

## SAFRAN

## SERIES 10 FEATURES

## HOW TO USE THIS CATALOG

FEATURING A FOUR LAMP DESIGN, POSITIVE HARD MOUNTING SLEEVE, INDIVIDUAL LAMP COLOR CONTROL, UP TO 4-WAY SPLIT DISPLAY FACE.
The Series 10E Twist-Lite ${ }^{\circ}$ is a 4 -lamp indicator unit with a modular design that permits it to be used as a lighted pushbutton switch or as a word indicator light for design compatibility. Inclusion of a magnetic holding coil for numerous electrical interlock, lock-in, and lock-out circuits gives the switch light complete capability. The 4 -lamp design combined with a choice of divided screens offers misplay possibilities. Depression of the front lens actuates the switch module which is available in momentary or alternate action in snap-on assemblies. Legends may be reverse engraved on the front lens at the factory for uniform readability and long wear. The special slip-on mounting sleeve provides a positive hard mount particularly useful in equipment designed for extreme measures of shock and vibration. Flush mounting is easily achieved in horizontal or vertical rows, as well as matrix configurations.

The Series $\mathbf{1 0 H}$ Twist-lite is basically the same as the Serie 10E except it has been qualified to meet the requirement of MIL-PRF- 22885

EASY FRONT OF PANEL RELAMPING
Lamp replacement is accomplished from the panel front without the use of tools and may easily be done without fea of accidental switch actuation. Simply PULL, TWIST, and REMOVE for complete access to the lamps.

## POSITIVE INDEXING

During relamping, the front end assembly remains connected to the unit's housing by two sides. This important feature precludes the possibility of inadvertently transposing the front end assembly with adjacent units. (Series $\mathbf{1 0 E}$ only). For positive indexing on Series 10H military version, order by part number 10H7


The pages of this catalog describe the component parts that make up a Series 10 Switch-Lite or Indicator-Lite unit. To lefine the units you want, simply select the code that identifies your choice of each required element. The selected odes, when written together become the part number you will use to order the units. A typical part number is lustrated as below.

| 10E1 | - | A1C2 | F2 | J3 | L(AABB) | N2 | R1,V16 | ON/OFF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SERIES NUMBER NAMBER, \& 5 | VARIATIONS OF BASIC UNIT, PAGES 14 \& 15 | BASIC UNIT, PAGE 7 | $\begin{gathered} \text { SWITCH } \\ \text { ASEMBLY, } \\ \text { PAGES } 8 \text {, } \end{gathered}$ | LAMPS, PAGE 10 |  | DISPLAY SCREENS, PAGE 11 |  | LEGEND PAGES 12 \& 13 |

A sample part number appears at the top of each of the following pages emphasizing the code you are selecting from hat page.
The exploded view below illustrates the elements of a typical Series 10 Switch-Lite or Indicator-Lite unit and the pages of this catalog that describe each element.


## SERIES NUMBER - 10E

## SERIES NUMBER - 10H

10EA1C2F2J3L(AABB)N2R1,V16 ON/OFF

COMPLETED UNIT OUTLINE DIMENSIONS
The first three digits of the part number are the Series Number, which identify the unit. In this case the Series Number is "10E", which identifies it as a 4-lamp indicator unit with snap-on switch capability. The unit's physical size, panel cutou dimension requirements, and mounting arrangement capabilities are described and illustrated on the following page


## NOTES :

1. Terminals will accept two \#20
(AWG) wire leads
2. Holding Coils. Power Requirements:
3 watts (MAX). 3. For mounting on panels 0.000 -
0.150 inch thick, the notch on the side of the mounting soteve on thould
be toward the front of the unit For be toward the front of the unit. For
mounting on panels $0.50-0.280$
inch thick, the sleeve should be turned
around so that the notch is toward the around so that the
back of the unit.
3. When the mounting unit is $90^{\circ}$ from normal, the top of the unit shall
appear on right side as viewed from
the panel front.


PANEL CUTOUT DIMENSIONS FOR SERIES $10 E$


## IOHA1C3F2J3L(GGRR)N3R1,V16 ON/OFF

COMPLETED UNIT OUTLINE DIMENSIONS
The Series $\mathbf{1 0 H}$ is basically the same as the Series 10E, except it has been qualified to meet the requirements of MIL-PRF-22885. Its outline dimensions are slightly different and are shown on the following diagrams.
The following is a cross reference of the MIL-PRF-22885 part numbers to the Safran Series 10H part numbers. Part


MOUNTING 10E \& 1OH

## EASY PANEL MOUNTING

The unit is easily mounted to the panel by installing it from the front of the panel and sliding the mounting sleeve over the rear of
the unit. The two captive mounting screws the unit. The two captive mounting screws

- accessible from the panel front when the front end assembly is removed - are then tightened with a standard screwdriver, pulling the sleeve tight against the back of the panel.


UNLIMITED MOUNTING ARRANGEMENTS
Designers are afforded infinite flexibility in panel layout. Units may be mounted individually with no restrictions as to the space allowed between associated equipments. Vertical and horizontal rows can be mounted in elongated cutouts rather than in individual cutouts. Units may be removed or installed without disturbing adjacent units. Matrix mountings are available.

## SPACER BARRIERS

These spacer barriers provide additiona separation between units, and are available in several different colors. Styles for vertical stacks or horizontal rows are offered. Barriers are ordered separately from unit.


## 10EA1C2F2JJL(AABB)N2R1,V16 ON/OFF \& 1OHA1C2F2JJL(GGRR)N3R1,V16 ON/OFF

## SWITCH-LITE UNITS

Combined capability of both indication and switching are available in this unit. Depression of the front lens actuates the
switch contacts, which are completely isolated from the lamp circuit, allowing independent control of illumination. Switches are available in momentary or alternate action, 2PDT or 4PDT.

## NDICATOR UNITS

Applications requiring indication only are easily accomplished by the indicator unit, which has a limiting clip installed to prevent the front lens from being depressed. This unit is readily converted to a Switch-Lite by esired switch assembly

HOLDING COIL UNITS Numerous electrical interlock, lock-in, and
ock-out circuits are made possible by including a magnetic holding coil with the after the coil has been energized causes the switch contacts to remain actuated until the coil voltage is removed.

NTERNALLY BUSSED LAMP CIRCUITS REDUCE SOIDERING SAVE NSTALLATION TIME AND COST
The various lamp circuits for versatile display use are internally bussed to iminate several soldering operations and provide additional flexibility in design.
Typical lamp circuits are shown in the following table.

| basic unit ordering coode |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lamp circuit |  | $\begin{gathered} \text { SWITCH-LITE } \\ \text { UNIT } \end{gathered}$ | $\begin{aligned} & \text { INDICATOR } \\ & \text { UNIT } \end{aligned}$ | hoolng col unt |  |  |
|  |  | ${ }^{\text {evolt }}$ |  | 12 volt | 28 volt |
|  |  |  | ${ }^{\text {AlC }}$ | ${ }^{2201}$ | ${ }_{\text {A4C1 }}$ | A501 | ${ }_{\text {asc }}$ |
| ${ }^{\text {a }}$ | (eitom | ${ }^{\text {AlC2 }}$ | ${ }^{42} 2$ | ${ }^{4462}$ | A662 | ${ }^{4302}$ |
|  | \%20 | ${ }^{\text {A } 143}$ | ${ }^{22 C 3}$ | ${ }^{463}$ | ${ }^{4563}$ | a3c3 |
|  | \%\% | ${ }^{\text {alca }}$ | ${ }^{2024}$ | A464 | as64 | A304 |
| $5{ }^{\text {common }}$ (ompoun | -6t | A1c5 | A2c5 | A4c5 | Ascs | ascs |
|  |  | ${ }^{\text {alce }}$ | ${ }^{\text {a2c6 }}$ | ${ }_{\text {atcb }}$ | Ascg | ${ }^{\text {ascb }}$ |
|  | 20\% | A107 | ${ }^{1227}$ | ${ }_{4467}$ | as67 | A307 |
|  | 隹 | A178 | 4208 | 4468 | A5c8 | ${ }^{4308}$ |
| 9vericas sul for | teto | A1c9 | 42 CB | 4489 | asce | A389 |

Series 10H

| IC UNIT ORDERING COOE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lamp circuit |  | $\begin{gathered} \text { SWITCH-LITE } \\ \text { UNIT } \end{gathered}$ | (nolicator | Hololne coll unt |  |  |
|  |  | 6 volt |  | 12 volt | 28 volt |
| ${ }^{1}$ | \% |  | 4101 | A221 | ${ }^{\text {act }}$ | asc1 | ${ }^{13 C 1}$ |
| 2 Uerical sely fer | \%20 | A102 | ${ }^{1222}$ | ${ }_{\text {acc }}$ | A562 | ${ }^{\text {a }}$ |
|  | \%om | A163 | ${ }^{\text {a2c3 }}$ | ${ }^{464}$ | Asc3 | A9c3 |
|  | \%ox | A104 | ${ }^{1264}$ | A464 | A5c4 | ${ }^{1354}$ |
| $5{ }^{\text {comumon fayul }}$ | ¢tig | ${ }^{1125}$ | ${ }^{1225}$ | a4c5 | ascs | ${ }^{3} 56$ |
|  | 5etem | A106 | ${ }^{\text {a2cs }}$ | a4cs | A5c8 | ${ }^{\text {asc }}$ |
|  | \% | ${ }^{1167}$ | ${ }^{1207}$ | A467 | A 867 | 1307 |
| 8 80, |  | A178 | A228 | a4c8 | Ascs | ${ }^{1388}$ |
| 9 9 verical simir sion | 2eq | A199 | A2c9 | Acc9 | Asc9 | A3c9 |

## SWITCH ASSEMBLIES - SERIES 10E

## 10EAIC2F2J3L(AABB)N2R1,V16 ON/OFF

## SNAP-ACTION CONTACTS

Switch assemblies feature a positive snap-action design that assures instantaneous contact transfer, which is perceptible to the touch at the instant of actuation. The force required to switch is sufficient to prevent accidental switching.

## BIFURCATED CONTACTS

Bifurcated contacts multiply reliability up to 40 times compared with single-point contacts. This feature uses two parallel contact points, either of which can handle the rated load, insuring against effects of particulate contamination. Offers more reliable dry circuit switching.

## SWITCH RATINGS

## SNAP-ACTION CONTACTS

SILVER: Rated for 5 amps at 125 or 250 volts A.C. The 30 -volt D.C. rating is: Inductive, 3 amps; Resistive, 5 amps . GOLD: The 30 -volt D.C. rating is: Inductive, $1 / 2 \mathrm{amp}$, Resistive 1 amp

## BIFURCATED CONTACTS

GOLD: The 30 -volt D.C. rating is: Inductive $1 / 2$ amp, Resistive 1 amp
Switch assembly ordering code for series 10E only

| SASIC UNIT TYPE | MOMENTARY ACTION |  |  | ALTTERNATE ACTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2PDT | 4PDT | 2PDT | 4PDT |  |
|  | F1 | F2 | F3 | F4 |  |
| Snap-action gold | F10 | F11 | F12 | F13 |  |
| Sliding-bifurcated gold | F38 | F39 | F40 | F41 |  |

NOTE: For Series 10H Switch Assembly ordering code see Page 9.


## SWITCH ASSEMBLIES - SERIES 10H

## 10HA1C3F2J3L(GGRR)N3R1,V16 ON/OFF

SNAP-ACTION CONTACTS
Switch assemblies feature a positive snap-action design that assures instantaneous contact transfer, which is perceptible to the touch at the instant of actuation. The force required to switch is sufficient to prevent accidental switching.

SWITCH RATINGS (AT SEA LEVEL)
SNAP-ACTION CONTACTS
SILVER: Rated for 5 amps at 115 volts A.C. for both inductive and resistive loads. The 28 -volt D.C. rating is: Inductive, 3 amps; Resistive, 5 amps.

| SWITCH CONTACTS | MOMENTARY ACTION |  | ALTERNATE ACTION |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $2 P D T$ | 4 PDT | 2PDT | 4PDT |
| SNAP-ACTION SILVER | F1 | F2 | F3 | F4 |
| MILITARY PART NUMBER | M22885/11-01 | M22885/11-02 | M22885/11-03 | M22885/11-04 |

LAMPS \& COLORED LAMP FILTERS SERIES 1OE OR 1OH

## DISPLAY SCREENS FOR SERIES 10

10EA1C2F2J3L(AABB)N2R1,V16 ON/OFF

## LAMP TYPES

$\mathrm{T}-13 / 4$ midget flange base incandescent lamps are available in 6, 12, and 28 volts. A special neon lamp with or without
a built-in current limiting resistor is also available for 115 VAC applications, but is only recommended for use with red or amber colors. See the accompanying table for part number ordering codes.
Note: Neon lamps without built-in resistor require external current limiting resistance.
When ordering as a separate item, precede the above code number by basic «10E» or «10H» to make part number.

COLORED LAMP FILTERS
Individual lamp color control is provided by silicone rubber filters, which fit over each lamp socket. These high efficiency filters are available in amber, blue, green, red, white, and yellow. The chromaticity of each color has been carefully selected to insure maximum operator response and discernibility
between colors.

## PROJECTED COLOR

Prior to illumination the black letters engraved on the clear front lens are easily read against the white translucent
display screen background. When energized, the background illuminates in color. Projected color also provides for full display, two color indication as well as two color split screen indications.


| 6 VOLT LAMPS | 12 VoLt Lamps | ${ }^{28}$ VAMTT | 115 VAC NEON LAMPS WTH RESISTORS | $\begin{aligned} & 115 \mathrm{VAC} \\ & \text { NEON } \\ & \text { WAMPS } \\ & \text { WITHOUT } \\ & \text { RESISTORS } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| л1 | J2 | J3 | J4 | ло |



COLORED LAMP FILTER ORDERING CODES
All colors apply to Series 10E. All colors, except amber (A), oply to Series $\mathbf{1 0 H}$, military version.

| COLOR | CODE NUMBER | MLLTARY PART NUMBER |
| :---: | :---: | :---: |
| AMBER | L(A) |  |
| BLUE | L(B) | M22885/12-001 |
| GREEN | L(G) | M22885/(2-002 |
| RED | LR) | M22885/(2-003 |
| WHITE (see NOTE 2) | L(W) | M22885/12-004 |
| YELLOW | L(Y) | M22885/12-005 |

NOTES:

1. Where more than one color is desired within the same unit, denote by including within the parenthesis, ( ), all colors
desired. Priority for actual location in the unit when viewed from the front of the panel is: upper left, upper right, lower left, lower right.
Where two colors are indicated, and the display screen callout is for a full display, the first color will be upper left, lower right and the second color will be upper right, lower left.
2. White color is produced by a light blue bulb filter.

10EA1C2F2J3L(AABB)N2R1,V16 ON/OFF or 10HA1C3F2J3L(GGRR)N3R1,V16 ON/OFF

The advantages of individual lamp color control and projected color is further enhanced by the display screen which is available in all possible display arrangements. This combined capability provides an unlimited number of indication arrangements.

WHITE TRANSLUCENT DISPLAY SCREENS
The translucent display screen evenly diffuses the light across the entire front lens. Variations in background color are effected through the use of color lamp filters. Where
horizontally or vertically-split displays are desired, color lamp horizontaly or vertically-spit displays are desired, color lamp
filters can provide a different color in each part of the display with no light leakage between displays because of a unique divider arrangement. Screen appears white until illuminated and then appears in color.
Series 10E
anslucent white display screen code numbers


Series 10H
TRANSLUCENT WHITE DISPLAY SCREEN CODE NUMBER


## 



COLORED DISPLAY SCREENS
The normally translucent white display screens are also available in translucent colors. All standard colors are available in any combination of colors for split display. Colored lamp
filters are not required when using colored display screens. filters are not required when using colored display screens.
Screen appears in color when not illuminated and glows brightly in color when illuminated.


## 10EAIC2F2J3L(AABB)|N2R1,V16 ON/OFF

TRANSMITTED COLOR (SLAB FILTERS)
The front lens with required engraving is ordered by following the callout «R1V» with the engraving configuration number as selected from those below.
After this, the actual wording is added, using commas between rows of lettering and a straight vertical line between splits. Priority for segments of split displays when viewed from the front of the panel is upper left, upper right, lower left, lower right. Examples are shown at the right.


BLANK FRONT LENS
When a non-engraved front lens is required, the code number «R1» is used, eliminating the remaining part of the engraved front lens callout.

SEPARATE ENGRAVED LENS
Where separate engraved lenses are required, precede the complete engraved front lens callout with the basic «10E» or «10H».

ENGRAVING SPECIFICATIONS
Front lens is reverse engraved 0.120 inch high with 0.020 inch stroke and filled with a special black filler. The engraving is done on the back face of the lens for appearance and long life.


## FOUR COLOR DISPLAY FOR SERIES 1OE OR 1OH

## 10E10A1C1FIJJLL(ARGW)N10R10, V12 LAUNCH

The four-color Twist-Lite is a unique indicating light offering four separate color indications on the full display screen of each unit. The different colors are obtained by four individual lamp circuits in the same Twist-Lite unit. Each lamp is furnished with a colored bulb filter to produce the desired indicating color. A prismatic lens arrangement is placed between the indicating lamp and legend plate. The design of the prism has been made to offer maximum uniform ligh intensity integrated across the full display face with only one lamp illuminated. In this manner, as each of the four lamps is illuminated singly, the legend face is completely flooded with the indicating color as determined by the color of the bulb filter over the energized lamp.

This unit incorporates several special features in addition to those of the Safran standard Twist-Lite. These specia items include a high reflective white coating to the housing interior surfaces as well as a white nylon bulb board on the front end assembly.
The use of white reflecting surfaces offers maximum light reflectance for overall intensity on the legend face.
A unique front element is provided on the prismatic lens assembly. This front element has been molded with a clear viewing area surrounded by a black integrally mounted frame. With this arrangement all extraneous light leakage is eliminated from the sides of the lens assembly.


| WHEN ORDERED AS A PART OF A COMPLETE UNIT. |  |
| :---: | :---: |
| WHEN ORDERED AS A SEPARATE ASSEMBLY. |  |
| WHEN <br> ORDERED AS REPLACEMENT PARTS |  |
| ENGRAVED LEGEND ORDERED AS REPLACEMENT PARTS. | *MAXIMUM OF THREE LINES OF ENGRAVING ON LEGEND PLATE OF 4 COLOR TWIST-LITE ONLY. |

## SWITCH GUARD

Full protection against inadvertent switch actuation is provided by a clear plastic cover hinged at the top and spring loaded to the closed
position. The attachment may be easily installed in the field on any Twist-Lite. To install, pull out the front end assembly and loosen the housing mounting screws to provide sufficient clearance between the Twist-Lite frame and panel. When properly aligned, the Switch Guard retainer is slipped onto the frame. The order number for the Twist-Lite
Switch Guard is 10 E534 or 10H534.
RFI SCREEN
Added protection against unwanted radiated and conducted RFI passage through the Twist-Lite panel cut-out is attained through the use of a fine-mesh metal screen attached to the lens retainer behind the display screen. The silver-plated beryllium copper screen makes
contact with the stainless steel housing in four separate areas. The RFI Screen is available for full, vertical, horizontal, three, or four-way split displays. The RFI Screen and the display screen are installed as an integral part of the front-end assembly during the manufacturing. The Screen may be included as part of either a completed Twist-Lite assembly or a front-end assembly with display screen.
spare part numbers*

| DISPLAY SCREEN | TYPE OF UNTT |  |  |
| :---: | :---: | :---: | :---: |
|  | INDICATOR | switch | holding coil |
| FULL DISPLAY | 10 E or 10H 557 | 10 E or 10 H 613 | 10 E or 10 H 647 |
| Horizontal split | 10 or 10 H 558 | 10 or 10 H 614 | 10 obor 10 H 648 |
| VERTICAL Split | 10 or 10 H 559 | 10 or or 10 H 615 | 10 E or 10 H 649 |
| 3-WAY SPLIT | 10 E or 10 H 560 | 10 E or 10 H 616 | 10 E or 10 H 650 |
| 3 -WAY SPLIT | 10 E or 10H 561 | 10 oor 10 H 617 | 10 E or 10 H 651 |
| 3 -WAY SPLIT | 10 or 10 H 562 | 10 or or 10 H 618 | 10 E or 10 H 652 |
| 3-WAY SPLIT | 10 or 10 H 563 | 10 or 10 H 619 | 10 E or 10 H 653 |
| 4-WAY SPLIT | 10 E or 10 H 564 | 10E or 10H 620 | 10 E or 10 H 654 |

"Add «Hs", «V") or "Ss", to the end of the Unit Part Number when Solit Ground for Lamp
Circuit shown on Page 7 is recquired. No letter designation is recquired for common ground. Example:


EFFECTIVE, SIMPLIFIED 2-PART ASSEMBLY
The Drip-Proof Seal is an effective accessory to the basic Series 10 Twist-Lite unit for applications where adverse environmental conditions could prove destructive to equipment in which push-button switching devices are a more effective seal than other available types. The two parts are (1) a flexible transparent plastic front covered seal and (2) a plastic retainer.

QUICKLY, EASILY INSTALLED
Installation of the Drip-Proof Seal is easily accomplished during the mounting of the Twist-Lite unit. Before the witch assembly is snapped onto the indicator unit, the retainer is slipped over the indicator unit from the back. t is slid forward as far as it will go to frame the flange of the unit housing.

The Twist-Lite unit is then mounted in the normal manner. After the Twist-Lite has been mounted to the panel, the front seal can be simply pressed into place over the flange of the retainer.

NO HINDRANCE OF LEGEND READABILITY OR SWITCH ACTUATION
The properties of the front seal yield a virtually transparent, flexible cover that permits free movement of the switching mechanism with the application of normal pressure

QUICK ACCESS TO FRONT END ASSEMBLIES
The front seal can be simply removed at any time by snapping it off from the retainer, permitting removal of the front end assembly of the indicator unit for relamping, change of colored lamp filters or for front lens legend replacement. No tools are required for any of the changes.

No SPECIAL LEGEND PLATES REQUIRED
Since it is made from clear plastic material, the Drip-Proof Seal can be used with standard Series 10E Twist-Lite reverse engraved front lenses.




## MASTER CONTROL TEST CAPSULES SERIES 10E \& 10H

## 10EA1C1D10F1J1L(AAAA)N1R1.V12 LAUNCH

Components required for Master Lamp Verification are encapsuled in a test control capsule which mounts on spring clips, located on the back of the Series 10E Twist-Lite unit. This capsule eliminates the need for external circuitry and is available in a wide range of circuits, providing negative and positive test inputs for all available display screen styles Spring clips are also provided on the back of the capsule, to allow attachment of switch assemblies.

## ORDERING INFORMATION

part. Both methods of ordering are shown below.


TWIST-LITE COMPLETED ASSEMBL
10E A1C1 D10 F1 J1 L(A) N1 R1,V13 MISSILE, AWAY
$\square_{\text {test capsule }}$

MASTER CONTROL TEST CAPSULE
(REPLACEMENT PART NO.)
10E D10


The Series 10 Twist-Lite Switches have been granted qualification approval to MIL-PRF-22885. To order MIL-PRF-22885 qualified units, the part number should include the letter after the series number 10

The list of Safran military specification part numbers for the Series 10 H Switches is listed on page 5 of this catalog. Additional military specification part numbers for these switches are available upon request. Should you have a need for more information on these Military Qualified Products and its components, please consult your Safran representative or call the factory
MASTER CONTROL TEST CAPSULE CIRCUITS


## POWERED BY TRUST



## SAFRAN

## SERIES 90E FEATURES

The Series 90 Tellite units are miniature, two-lamp lighted ush-button switches and/or word indicator lights with capacity for up to three lines of legend in a compact area hey feature flush-to-the-panel mounting and rectangular lens tandard lamps. The lamps and/or lens assembly may be installed or removed from the panel front without the use of any tools.

Units are available from 2PDT in some versions to 4PDT, in either momentary or alternate switch action. Holding coil units are also available for electrical interlock.

## UNIQUE MOUNTING HAS NO LOOSE HARDWARE

The mounting is designed as an integral part of the main housing and consists of specia mounting sleeves located in opposite corners. Removing the front-end assembly give access to the screw heads which cam the mounting sleeves in position to contact th rear of the panel. Hard mounting is attained, yet no screw heads show from the pane contained within the outline dimensions of the unit's front face.

UNLIMITED MOUNTING ARRANGEMENTS

VERTICAL
MATRIX the




STACKS

NO TOOLS REQUIRED FOR LAMP REPLACEMENT
Lamp replacement is accomplished from the panel front without the use of any tools. The light capsule, which holds the lamps and front lens, is held to the unit housing by spring clips which allow it to be removed for quick and easy lamp replacement


REMOVABLE LENS ASSEMBLY
Once the light capsule has been disengaged from the housing, the lens assembly is readily removed. This permits easy changing of display arrangement, color up, which frees the lens, diffuser, and color filter,

## VERSATILE DISPLAY ARRANGEMENT

Word indication may be presented on a full, horizontally, or vertically split display screen. The full display onecolor has the added feature of two-lamp reliability. The horizontal or vertical split is made possible by the unique design of the light capsule wherein one lamp illuminates each half of the display, thus providing two dications in the same unit. Colored display is achieved through the use of color filters. Color coded indication - two eparate colors illuminating the full display screen - is available. A process in which SAFRAN Electronics \& Defense pioneered is that of engraving on the reverse side of the lens. This avoids the usual problem of legends being effaced hrough normal wear

## SERIES 90H

The Series 90 H Tellite Switch is the military version of the Series 90E, and it meets the requirements of MIL PRF-22885/58. The package size, mounting method and wire terminations are the same as the Series 90E The following is a cross reference of the Mil-Spec subsequent pages for further definition of part number designations.

| MIL-SPEC Part No. | SAFRAN Part No. |
| :---: | :---: |
| M22885/58-01 (X) | 90HA1C2J1 ( ) L1N1 |
| M22885/58-02 (XX) | $90 \mathrm{HA1C2J2}$ ( ) L2N1 |
| M22885/58-03 (XX) | $90 \mathrm{HA1C2J3}$ ( ) L3N1 |
| M22885/58-04 (X) | 90HA1C3J1 ( ) L1N1 |
| M22885/58-05 (XX) | $90 \mathrm{HA1C3J2} 2$ ) L2N1 |
| M22885/58-06 (XX) | 90HA1C3J3 ( ) L3N1 |
| M22885/58-07 (X) | $90 \mathrm{HA1C4J1}()$ ) L1N1 |
| M22885/58-08 (XX) | $90 \mathrm{HA1C4J2}$ ( ) L2N1 |
| M22885/58-09 (XX) | $90 \mathrm{HA1C4J3}$ ( ) L3N1 |
| M22885/58-10 (X) | $90 \mathrm{HA1C5J1}()$ ) L1N1 |
| M22885/58-11 (XX) | $90 \mathrm{HA1C5J2} 2$ ) L2N1 |
| M22885/58-12 (XX) | $90 \mathrm{HA1C5J3}() \mathrm{L} 3 \mathrm{~N} 1$ |

## SERIES 90E ORDERING INFORMATION

## 90EA1C2F3J2(AB)L2N1R16 ON/OFF

| SERIES | BASIC UNITS | LAMPS | COLOR FILTERS | DISPLAY SCREEN | FRONT LENS AND <br> ENGRAVING |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $90 E$ | AIC2 | F3 | J2(AB) | L2 | NIR16 ON/OFF |
| TELLITE <br> SWITCH | HOUSING AND <br> LIGHT CAPSULE <br> 2 PTD MOM. ACTION | 2EA. <br> 28 VOLT <br> LAMPS | 1EA. AMBER <br> 1 1EA. BLUE | HORIZONTAL <br> SPLIT |  |

## CODED CALL-OUT PROVIDES EASY ORDERING

The completed unit, including the engraved inscription, may be ordered by a single coded call-out. This system eliminates the need for individually ordering each item equired for a completed unit, which in turn would ecessitace the customernaving to asser eliminates the customer's need for in-house engraving equipment or additional sub-contracting.

## CODED CALL-OUT SYSTEM

Each item required for a completed unit is assigne code number. By selecting the code number call out for each item required and then placing these in alphabetical sequence following the series number《90E» a completed unit call-out is derived

## ELIMINATION OF ITEMS

Where one or more items comprising a completed unit are not required, omit the call-out for that item.

## ORDERING SEPARATE ITEMS

Where separate items are required, precede an item's call-out with the basic «90E» to obtain the correct orde number for that item. Lamps, when ordered separately are always considered 1 each rather than the 2 .

BASIC UNITS CODE NUMBERS

|  |  | HoLDING COIL UNIT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CHARACTERISTICS | UNIT | 6 Volt | 12 Volt | 28 Volt | 48 Volt |
| 2PDT Momentary | A1C2 | A3C2 | A4C2 | A2C2 | A5C2 |
| 4PDT Momentary | A1C3 | ${ }^{\text {A3C3 }}$ | A4C3 | ${ }^{\text {A2C3 }}$ | ${ }^{\text {A5C3 }}$ |
| 2PDT Alternate | AIC4 | ------ | ----- | ----- |  |
| 4PDT Alternate | A1C5 | ----- | ------ | ------ |  |

## LAMP CODE NUMBERS

| 6 volt | 12 volt | 28 Volt | 28 Volt <br> Long Life | 115 Volt <br> Neon W/ <br> Resistor | 115 Volt <br> Reosin <br> Resistor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F1 | F2 | F3 | F14 | F4 | F10 |

## COLOR FILTER CODE NUMBER

To order a color filter for a specific display arrangement se the code numbers shown for that display, followed borizontal split, the first color code denotes the top half of the display; the second color denotes the bottom half. In a vertical split, the first color code denotes the color for the left half of the display; the second colo code denotes the color for the right half. For the 2-colo ull display, the first color code denotes the color to be used with the left lamp; the second color code denotes front front


DISPLAY SCREEN CODE NUMBER
The code number includes the holder and dividers, where applicable. Full displays or horizontally or vertically split displays are available. The coded par number, «L1» etc., also includes the holder for the len assembly.


NON-ENGRAVED LENS
When a non-engraved lens is required, the cod umber «N1" is used eliminating the remaining part of the engraved lens call-out.

## separate engraved Lenses

Where separate engraved lenses are required, preced he front lens and engraving code number call-out with the basic «90E».

ENGRAVING SPECIFICATIONS
Engraving of the 90E Series lens produces letters 0.110 inch in height, with a 0.017 inch stroke. Letters are filled with special black filler.

FRONT LENS AND ENGRAVING CODE NUMBER
The front lens with required engraving is ordered隹 configuration number as selected below. After this, the actual wording is added, using commas between rows of wording and a straight vertical line between splits.


## SERIES 90K FEATURES

LAMP LOCATION AND LAMP TERMINAL IDENTIFICATION


SWITCH TERMINAL IDENTIFICATION
NOTES:

1. On 2 PDT switches, switch terminals are furnished in center only.
2. Terminals will accept two No. 20 AWG wire leads.
3. Electrical ratings: 3 amps resistive, $11 / 2 \mathrm{amps}$ inductive, 1 amp lamp load
4. Holding coil power requirement: Maximum 3 watts.


Outline Dimensions and Panel Cutout


SERIES 90K
The Series 90 K Tellite units are available in three versions as an indicator-lite only, switch-lite, or switchIte with holding coil. Package sizes of each version are shown in the dimensional drawings on page 8. Units are available with a choice of wiring terminals. All units may be specified with solder lugs or plug-in connector pins. n addition, indicator-lite only units may be specified with screw-type terminals. Each unit incorporates inserting the unit through the panel cutout from the panel front. Captive mounting screws inside the unit cam out these mounting tabs and tighten them up against the back of the panel.
No external hardware required.

## GENERAL

| Basic Unit Types Available Indicator-Lite, Switch-Lite, SwitchLite with Holding Coii. Press to test indicator. | Mounting Method <br> Hard mount from front of panel with integral mounting nuts | Operation Force 64 oz. max |
| :---: | :---: | :---: |
|  |  | Feel |
|  | Terminatio | Tactile |
| Switch Configurations and Actions 2PDT or 4PDT, momentary or alternate action | Switch: double turret, connector pins. Indicator: solder lugs, connector pins, screw type | Mechanical Life <br> 100,000 cycles <br> (on and off $=1$ cycle) |
| Lamp Types/Number of Lamps/ Voltage <br> Two T-1 ${ }^{3 / 4}$ incandescent 6,12 , or 28 volt based lamps (115 VAC neon lamps available) | Wire Sizes <br> Screw type and solder lug terminals accept up to 2 \#20 gauge wires. Connector pin type terminals accept uge wires | Electrical life <br> 100,000 cycles |
|  |  | Stroke <br> 0.125 " nominal |
| Lamp Circuits Available Common ground | Optional Features Available Control Circuits, Drip Proof Se | Tease proof Yes, 100\% |
| Display Screen Arrangements <br> Full display, two-way vertical or <br> horizontal split, two-color full display | RFI Screen, Spacer Barriers, Switch Guard, Panel Plug, Crimp Tool, Locator, Removal Tool | Holding Coil Nominal Voltage 6, 12, 28 and 48 VDC |
|  |  | 1 ldi |
| Color Control Method <br> Slab filter in yellow, amber, red, green <br> blue, and white. Projected color <br> (silicone rubber bulb boots) also <br> available | ELECTRICAL AND MECHANICAL CHARACTERISTICS |  |
|  |  | Holding Coil, Max. Drop-Out Voltage $40 \%$ of nominal rating |
|  | Operation <br> Momentary or Alternate | , |
| Lens Types Available <br> Lighted letters or lighted background, letters either legible or not when unit is unlighted | Action <br> Snap-action |  |
|  |  | Environmental |
|  | Contacts <br> 2PDT or 4PDT | Operating Temperature Range $55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Engraving Size $0.110^{\prime \prime}$ high with .017 " stroke (standard) | Contact Ratings <br> 3 amps resistive @115 to 250 VAC <br> 3 amps resistive, 1.5 amps inductive (minimum - 10mA @ 5V) | Termi |
|  |  | 5 lbs. parallel and perpendic |
| Relamping <br> Front of panel without tools |  | ML-STD-202, Method 211, |
|  |  | Actuator and Stop Streng |
| $1 / 32^{\prime \prime}$ to $3 / 16^{\prime \prime}$ | iohms @ 6 V VC and 100 ma |  |

90KA1C2D1F1G2H1J1(R)LIN1R120FF

| 90K | $\square$ | A1C2 | D1 | E1 | F1 | G1 | H1 | J1() | L1 | N1 | R1 | ON |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series <br> Number | Basic <br> Unit <br> Variation | Basic <br> Unit | Terminals | Control | Lamps | Lens <br> Circuits | RF1 <br> Screen | Color <br> Filters | Display <br> Screen | Front <br> Lens | Legend <br> Configura- <br> tion | Legend <br> Wording |



## ELIMINATION OF ITEMS

Where one or more items comprising a complete unit are not required, omit the code number for that item.

## ORDERING SEPARATE ITEMS

When separate items are required, precede an item's code number with the basic «90K» to obtain the correct order number for that item. Lamps, when ordered separately, are always considered 1 each rather than 2.

## BASIC UNIT VARIATIONS

Variations of the basic unit, such as units with connector pins, may be specified in this space. Future expansion of the line, which will be described in Supplement sheets to this Catalog, may also be specified here, if applicable.

Complete Switch-Lite and Indicator-Lite assemblies may be ordered using a single coded part number Each item required for a complete assembly has been assigned a code number and is described on the following pages. By selecting the part number code for each item desired, and then placing these numbers in alphabetical sequence immediately following the series Above is the code number sequence to be used in ordering.

BASIC UNIT CODE NUMBERS

| Basic Unit Type | Indicator <br> or Switchite <br> Code | Holding Coil Unit Order Code |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6 Volt | 12 Volt | 28 Volt | 48 Volt |  |
| Indicator Only (U.L.approved) | A1 |  |  |  |  |
| 2PDT Momentary Switch | A1C2 | A3C2 | A4C2 | A2C2 | A5C2 |
| Momentary 4PDT Alternate | A1C3 | A3C3 | A4C3 | A2C3 | A5C3 |
| 2PDT Alternate Switch | A1C4 |  |  |  |  |
| 4PDT Alterate Switch | A1C5 |  |  |  |  |
| Press to Test Indicator Only) | A6D2 |  |  |  |  |

TERMINALS
Series 90K units are available with a choice of wiring terminals. All units may be specified with solder lugs or olug-in connector pins. In addition, Indicator-Lites may er sper fermins screw type ten inals. To specify th in the basic ordering sequence. rdering sequence.

| CODE | TERMINAL |
| :---: | :---: |
| D1 | Solder Lug |
| D2 | Screw Type (Indicator Only) |
| D3 | Connector Pin |



| CODE | LAMP |
| :---: | :---: |
| F1 | 6 Volt Incandescent |
| F2 | 12 Volt Incandescent |
| F3 | 28 Volt Incandescent |
| F14 | 28 Volt Long Life Incandescent |
| F4 | 115 Volt Neon With Resistor (*) |
| F10 | 115 Volt Neon Without Resistor <br> (for use with external resistor) |

[^0]
## 90KA1C2F1G1H1J1(R)L1N1R120FF



## LENS TYPE

Series 90 K units are available with four types of lenses, each producing a different type of legend display. To order, use the appropriate «G» code number from those described below.

CONTROL CIRCUITS (INDICATORS ONLY)
Special circuits which provide master lamp test and dimming capabilities are available as an integral part of the basic unit. These circuits eliminate the need for external circuitry and are available in four standard circuits which provide positive and negative test inputs for all full display screen styles. Other control circuits are available on request.

NOTE: The indicator only units with control circuits are the same package size as switch-lite units.

## LAMPS

Series 90 K units accept two T-1 $3 / 4$ midget flanged base lamps. To specify, insert the appropriate code number in the basic ordering sequence.

NOTE: LED's are available upon request. Please contact a Safran representative.
description

| LENS TYPE CODE | DESCRIPTION |
| :---: | :--- |
| G1 | Lighted Letters: Letters appear white on a black <br> background until illuminated, and then letters <br> appear in color, background remains black. |
| G2 (*) | Lighted Background: Letters appear black on a white <br> background until illuminated and then <br> background appears in color, letters remain black. |
| G3 | Lighted Letters: Letters are not legible until <br> illuminated and then letters appears in color, <br> background is black. |
| G4 | Lighted Background: Letters are not legible until <br> illuminated, then background appears in color, letters <br> are black. |

This is the most commonly used and preferred type of lens for most applications.

## RFI SCREENS

The passage of radiated and/or conducted RFI through panel cutouts can be reduced by the fine mesh, metal RFI screen, which is mounted between the lamps and display screen of the ight capsule. RFI is grounded by electrical contact from the screen to the unit housing to the panel.

Available for full, horizontal and vertical split displays. To order RFI screens for complete units, insert the code number shown below, according to the screen configuration, into the basic
 ordering sequence.

| CODE NUMBER | DESCRIPTION |
| :---: | :---: |
| H 1 | Full Display RFI Screen |
| H 2 | Horizontal Split Display RFI Screen |
| H 3 | Vertical Split Display RFI Screen |

[^1]
## SERIES 9OK COLOR FILTERS

## 90KA1C2D1E1F1G1H1J1(R)L1N1R120FF

## TRANSMITTED COLOR (SLAB FILTERS)

To order a color slab filter for a Series 90K unit for a specific display arrangement, use the code numbers shown at th right for the desired display, followed by the color code letter esired in parenthesis. In a horizontal split, the first color code denotes the top half of the display; the second color denote he bottom half. In a vertical split, the first color code denotes the color for the left half of the display; the second color code enotes the color for the right half as viewed from the front. The code number includes the holder and dividers, and spacers where applicable. Full displays or horizontally or ertically split displays, and two color full displays, are vailable. The coded part number «L1», etc., also include the holder for the lens assembly.

Note: The display screen illustration at the right is provided as an example only. It illustrates the Series 90 K ; the series 9 E and 90 H use slightly different parts, but the part number codes are the same.

PROJECTED COLOR (TWO COLOR FULL DISPLAY) Two colored lamp filters (silicone rubber bulb boots) are equired for each unit. Use the color code described in thi sequence: the first color code denotes the color to be used with the left lamp; the second color code denotes the colo codes should be preceded by the code «J4».
Example: $J 4(R G)$ would produce a red and green indication in a full two-color display.

## LENS FRAME

Select the lens most suited to your application and add the ppropriate order code, N 1 or N 2 , to the part number in th proper sequence. When ordering N2 lens for the Series 90 K , omit the «G» lens type code and the «L» display screen code, since the N 2 lens is available only in the G2 type lens. The standard color for the frame on the N 1 lens is gray. Other frame colors such as black, red, white, etc., are available on special order. The standard color for the N2 lens is white, for use without color filters, are available, such as red, yellow, green, etc. on special order. Also white and colored lenses with concave front surfaces are available on special order. Consult the factory for ordering information on special front lens colors and shapes.


| Color Code | Description |
| :---: | :---: |
| (A) | Amber |
| ${ }^{*}(\mathrm{~B})$ | Blue |
| ${ }^{*}(\mathrm{G})$ | Green |
| $(\mathrm{R})$ | Red |
| ${ }^{*}(\mathrm{~W})$ | White + |
| ${ }^{*}(\mathrm{Y})$ | Yellow |

Not recommended for use with 115 VAC neon lamps.
Light blue bulb is used for white illumination.


## SERIES 90K LEGEND CONFIGURATIONS \& CRIMP-TYPE TERMINALS

## 90KA1C201E1F1G1H1J1(R)L1N1R120FF



LEGEND CONFIGURATION
Engraving of the Series 90 unit lenses produce letters $0.110 \pm 0.010$ inch in height, with a 0.017 $\pm 0.005$ inch stroke. Letters are filled with specia black filler. To specify the engraving, add the etter «R» to the part number following the front lens code. The «R» code is then followed by the number or the engraving configuration desired, as shown in the illustration to the left. Use commas oo separate rows of wording and a straight vertica line to separate splits.

## CRIMP-TYPE TERMINALS

A standard connector block, which accepts crimp-type terminals is available for Series 90 K units. This connector quickly snaps over the Series 90 K connector pin terminals and offers the advantages of fast installation and replacement, a well as simplified wiring. To order the connector block, specify Safran Electronics \& Defense part number 901K-600.


## CRIMP TOOL AND LOCATOR

A standard MS3191 crimp tool and a special Safran Electronics \& Defense locator are used to attach each terminal to its wiring. These items are available from Safran Electronics \& Defense Part number 800-3191 is for the crimp tool itself Part number 800-3191-L20 covers the Safran
Electronics \& Defense locator only, which must be ordered even if you have your own crimp too (Part Number 800-3191-L20-2 is required when using 800-CT20-2 terminals). These tools are not required if the terminals are to be soldered.

## CRIMP-TYPE TERMINALS

The crimp-type terminals used to wire the terminal blocks are also ordered as a separate item. These terminals are packaged in plastic bags, 25 terminals to the bag. Each bag of 25 terminals may be ordered by using the part number 300-CT20. (Takes on \#20, 22, or 24 gauge wire or two \#24 gauge wires.) Part Number 800-CT20-2 takes one \#26 or \#28 gauge wire.
Terminals can be shipped from stock prior to shipment of the units. This permits advance attachment of the terminals to the wires and speeds installation when units arrive.

REMOVAL TOOL
Crimp terminals may be quickly removed from the connector block by using the Safran Electronics \& Defense Removal Tool. To order, specify Safran Electronics \& Defense part number 800-P2.

## SERIES 9OC FEATURES

The Series 90C Tellite Switch units are ruggedly packaged in stainless-stee housings to assure long-term wearability and resistance to environmental extremes. Their double-turrent, hot-tin dipped switch terminals provide fo fast and reliable wiring. They mount firm and flush-to-the-panel by mean of an integral flange and a pressure spring-clip arrangement. No external mounting hardware is required. Installation is through the panel cutout from the panel front. Package size is shown in the dimensional drawings below.

## SPECIFICATIONS

SWITCH MODULE (SPST or 2PST and SPDT or 2PD with momentary or alternate action).

## Electrical :

5.0 amps @ 125 VAC or 250 VAC
5.0 amps @ Resistive Loads of 30 Vdc
(@sea-level and 50,000 feet)
Inductive Loads
3.0 amps @ sea level
$2.5 \mathrm{amps} @ 50,000$ feet
Inrush Loads - 24 amps (max)


## Terminals

Double-Turrent, Hot-Tin Dipped
Character Size
0.110 inch high with a 0.017 inch stroke

Units mount flush with the panel.
Mounting
No special brackets required
Lamps:

- Two T-1 $3 / 4$ inch midget flanged base.



## OPTICAL ACCESSORIES FOR SERIES 90E, 90H, 90 K \& 90C

## DRIP-PROOF SEAL

An easily installed, effective barrier that prohibits the entrance of liquids, or foreign matter through pane openings, without affecting visibility of legends or ease slips over the basic unit from the back, and a seal that fits over the front of the unit to provide an effective seal.
Order as part number 90ㅁ-502.
NOTE: Insert the letter in place of the box to indicate the proper Series for the part ordered

## SPACER BARRIERS

Spacer Barriers are available for vertical mounting with basic 90 units. As a safety precaution, the barrier preclude the possibility of inadvertently switching two barriers are available in a variety of colors as listed.
How to Order: Select vertical (short) barriers from the How to Order: Select vertical (short) barriers from the tables below, according to the desired colors. Two are f rows are used). frows are used).

| Vertical Barriers for <br> Horizontal Rows <br> (Mount on Sides) |  |
| :---: | :---: |
| Part Number | Color |
| $90 \square 535 \mathrm{G}$ | Gray |
| $90 \square 535 \mathrm{~B}$ | Black |
| $90 \square 635 \mathrm{~W}$ | White |
| $90 \square 535 \mathrm{R}$ | Red |

NOTE: Barriers are 0.125 inch thick. The added space required for barriers must be allowed for in the preparation of pane each additional unit in a matrix.

## SWITCH GUARD

Positive protection against accidental switch actuation is provided by this spring-loaded, clear plastic cover The spring holds the cover over the switch face at all switch, the cover must be raised by deliberate action.
How to Order: Switch Guards may be ordered separately by specifying Part Number 90K-19
How to install: The installation of a Switch Guard can be quickly accomplished in the field. To install, remove the unit light capsule, loosen the mounting screws switch unit and the panel front. Slip the Switch Guard onto the frame from the bottom of the frame. Tighten mounting screws securely and replace the light capsule.

PANEL PLUGS
Panel plugs may be used to cover panel cutouts for Series 90 units, attractively covering cutouts which have been provided for future expansion, or which have been created by design changes. Each plug will fit any single cutout measuring $0.920 \times 0.670$ inch. Plugs may also be inserted into vertical or horizontal rows of units to cover spaces allotted for one or several units. Dimensions of plug face are $0.75 \times 1.00$ inch.

How to Order: Panel plugs may be ordered in various colors by using the part numbers shown below.

| Safran Part Number | Color |
| :---: | :---: |
| $90 \square 542-1$ | Black |
| $90 \square 542-2$ | Red |
| $90 \square 542-3$ | Gray |
| $90 \square 542-4$ | White |
| $90 \square 542-5$ | Blue |
| $90 \square 542-6$ | Yellow |
| $90 \square 542-7$ | Green |



## Qualification to MIL-PRF-22885/58

The Series 90 Tellite Switches have been granted quaification approval to MIL-PRF-22885/58. To order MIL-PRF-22885/58 qualified units, the part number should

The list of Safran military specification part numbers for the $90 H$ series is listed on page 3 of this catalog. Should you have a need for more information on these Military Qualified Products, please consult vour Safran representative or call the factory.


## POWERED BY TRUST

## Series 582

Two Pole Lighted Pushbutton Switches

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## E.t•N



## 582 Two Pole Lighted Pushbutton Switches

## Development

The Series 582 is designed for use in the crew stations of commercial and military aircraft, shipboard systems, off road vehicles and commercial applications requiring a high reliability switch with superior lighting. The 582 is a Series 581 switch mechanism with upgraded lighting capabilities and more options. The Series 581 is qualified to MIL-S-22885/101.

The switch design has evolved from specific customer requirements. We asked the people who manufacture avionic, vetronic and shipboard equipment what was needed in a two pole, lighted pushbutton switch. The answers that came back included reliability, light weight, short behind panel depth, sunlight readability, night vision imaging system compatibility, LED illumination, spray-tight sealing and plug-in mounting. The Series 582 provides these capabilities.

582 Switch


Since 1942, our lighted indicators and pushbutton switches have proven to be the best in the industry at meeting customer requirements for quality, reliability, variety of options and technical performance.

Your program needs will be supported by a committed team of people at Eaton. Eaton wants to be your long-term partner in product innovation, just-in-time delivery, electronic data interchange, quality improvement and responsiveness to changing design needs. A tour of our factory will prove our commitment to continuous improvement, quality control and responsiveness.

## Switch Design

The Series 582 is a one or two pole, Form C switch available in momentary and indicating alternate configurations. It is also available in a simple indicator configuration. The Series 582 is supplied with gold-plated terminals and has a lamp capsule retention system that prevents the accidental interchange of capsules during relamping, maintaining the orientation of the capsule in relation to the switch body.

## Lamp Capsule Replaceability and Retention

The lamp capsule retention system allows the removal and replacement of the lamp capsule, without requiring the replacement of the switch body, providing the lowest spares costs to the equipment operator. It also prevents the accidental interchange of capsules during relamping, maintaining the orientation of the capsule in relation to the switch body. This prevents accidental mis-orientation of the lamp capsule with the switch body during lamp replacement.

## Dual Mounting Pawls

In order to ensure switch mounting integrity, two mounting pawls are supplied in the 582 which ensure balanced engagement force with the panel. Two pawls provide balanced clamping forces with the panel for superior performance under shock and vibration, and offer added safety in the event of a pawl failure or damage.

## Sealing Capabilities

The Series 582 has three levels of sealing available; unsealed, drip-proof internal seal and spray-tight diaphragm seal. The unsealed version does not have provisions to prevent water or dust from entering the unit. The drip-proof version is sealed from the inside of the lamp capsule to prevent the entry of water or dust and includes a lamp capsule seal to protect the opening between the lamp capsule and switch housing. Also included wit the drip-proof unit is an o-ring and retainer that mounts between the housing flange and panel to prevent water from penetrating through the panel cut out. The spray-tight version uses an external seal to cover the opening between the capsule and housing and a flat panel seal to prevent water from leaking through the panel cut out.


## RFI/EMI Protection

The primary ground path for RFI/EMI protection runs from the RFI screen, mounted in the lamp capsule behind the display screen, to the switch housing. Contact to the panel is made with the housing flange. A redundant ground path also runs through the mounting sleeve to the panel. To maintain the ground circuit, RFI versions are provided with a gold chemical film coated housing instead of the standard black anodized housing.

## Termination and Mounting Systems

Termination systems for the 582 include solder, PCB and plug-in interfaces. A rod mount system is also available. In the rod mount version, the front housing flange is eliminated and a semi-circular relief is provided in the switch body. These alterations allow the units to be stacked together and configured within the smallest space possible. The units are assembled together by fastening rods through the hole formed by aligning the two semi-circular features on adjoining switches to end plates located on either end of the switch stack.

Panel spacers are used to adjust the exposure of the switch in front of the panel and to reduce the extension of the switch behind panel. When a light plate is used, it is common for a spacer to be used above panel to mount the housing flange flush with the light plate. In situations where behind panel depth is an issue, a panel spacer can be used to make the unit fit the space available. Custom switches with a shorter switch housing that expose more of the button can be designed for your specific application, if desired.


## Optics

The 582 is available with state-of-the-art optics that provide superb uniformity and off angle legibility. Luminance has been increased 50 percent above the Series 581. Standard configurations include sunlight readable, lightplate white and NVIS compatible displays. Different colors are available; complying with MIL-S-22885/101, MIL-S-22885/110, MIL-C-25050 and MIL-L-85762. Custom lighting packages are available upon request.

The Eaton optics laboratory features state-of-the-art equipment necessary to design and measure displays in both sunlight readable and NVIS configurations. One highly sensitive spectroradiometer is equipped with an external detector cooled to $-30^{\circ} \mathrm{C}$ that eliminates electronic noise. By eliminating low level noise, the spectroradiometer responds to $10 \mathrm{E}-15$ watts/(cm2*steradian) for NVIS measurements and the resulting data gives Eaton the information to advance the boundaries of NVIS filter design. In addition, a computerized library of filter materials is used to model new designs before they are prototyped, shortening the development cycle for all display types.


## NVIS Lighting

The 582 is one platform for Eaton's NVIS technology. The NVIS system uses a combination of low pass and band pass filters to screen out unwanted near-infrared light from cockpit displays. NVIS displays are replaceable as a capsule only. More information on NVIS displays is contained in Eaton's "Crew Station Lighting for Night Operation" brochure.

## LED Lighting

Eaton offers two styles of light-emitting diode light sources (LEDs), replaceable flange based T-1 LEDs and capsule replaceable sunlight readable LEDs, in green, yellow, amber and red colors. T-1 flange based LEDs are available in two and four chip configurations, offering the benefits of redundancy and ease of relamping. The sunlight readable system is replaceable as a capsule only. Contact the factory customer service center for information on specific requirements for split display sunlight readable LEDs. LED light sources have a rated life of 100,000 hours. New colors and more efficient LEDs will also be made available as LED technology matures.

The LED option offers the advantage of increased life with lower energy consumption. In the temperature range from $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$, the reliability of LEDs over incandescent light sources is expected to be greater than ten to one. And, unlike incandescent light sources, the display brightness remains relatively stable with variations in applied voltage because LEDs are current dependent devices. However, voltage stability does limit the ability to adjust crew station displays to the different light environments of day, dusk and night.

The trade-offs for using a LED light source include lower light output and limited color offerings. Also, the actual life and luminance of LEDs is temperature dependent with a 10 percent reduction in display luminance expected after 10,000 hours of operation.

## Dual Color Displays

The Series 582 is also offered with two options allowing the same legend to illuminate in two different colors. In the incandescent version, this is accomplished by assembling a prism into the lamp capsule that directs the light from one side of the display through one color filter and the lamps from the second side of the display through a second color filter. In the LED version, the color is provided by the T-1 lamps. For example, in a full display, the legend can be made to light in red when the top two lamps are energized and light in green when the bottom two lamps are energized. Full displays and two-way split displays can be supplied with the dual color feature.

## Low Power Full Display

With this patent pending option, a full display unit can be operated with two lamps and maintain sunlight readability, brightness and uniformity comparable to four lamp systems. It also delivers lower power consumption and touch temperature. Originally developed for military applications, the low power full display is now available to the commercial market. The minimum oncontrast is 1.0 for green, red, amber and white and 0.8 for blue when subjected to 6500 fc of incident light.

## Test Facilities

Eaton has made long-term investments in testing equipment to ensure the continuing quality of each product line and speed the design process. Our capabilities include environmental testing, functional testing and calibration of all in-house measuring equipment.

As a U.S. Government approved laboratory, the majority of testing for military and customer qualification tests is completed at the factory. This testing includes mechanical life, electrical life, sinusoidal and random vibration, half sine and sawtooth shock, temperature, humidity, salt spray, altitude, sealing, tensile strength and lighting.

## Compatibility with the Series 581

The panel opening for the Series 582 requires a 0.031 maximum radius instead of the original 0.070 maximum radius required for the Series 581. Series 581 dripproof switch bodies can not be used in the Series 582 panel cut out without risking the failure of the panel seal. Series 581 switch bodies without the panel seal can be used in the 582 panel cutout. Also, the Series 582 lamp capsule can not be used with a Series 581 switch body.

## Warranties

The Series 582 carries a two-year warranty for defects in materials and workmanship from the date of manufacture.

## Mechanical Specifications

The length of each unit is specified from the rear of the housing flange to the end of the switch body, not including terminals. Terminal length is 0.15 inches ( 3.8 mm ) for solder and PCB units, except alternate switches with a split ground, plug-in and rod mount units, which have a 0.20 inch $(5.1 \mathrm{~mm})$ terminal.

To calculate the actual behind panel depth for your application, subtract the thickness of the panel, the thickness of spacers used above panel and 0.030 inches for the drip-proof panel seal, if required, from the length of unit listed below. Weights listed are for switches with T-1 lamps.

The difference between the basic and short lengths is due to the size of the lamp capsule. The basic unit has better lighting uniformity, lower touch temperature and can provide for lighting options such as the NVIS compatible display and the sunlight readable LED display.

|  |  | Maximum Length <br> Behind Housing Flange | Maximum <br> Weight |
| :---: | :---: | :---: | :---: |
| Short Length, Solder | termination | 1.19 inches ( 30.2 mm ) | 18 grams |
| Short Length, Rod M | Plug-in termination | 1.36 inches ( 34.5 mm ) | 21 grams |
| Basic Length, Solder | termination | 1.40 inches ( 35.6 mm ) | 21 grams |
| Basic Length, Rod M | Plug-in termination | 1.57 inches ( 39.9 mm ) | 24 grams |
| Basic Length, Solder | termination, Diaphragm Seal | 1.16 inches ( 29.5 mm ) | 26 grams |
| Basic Length, Plug-in | nation, Diaphragm Seal | 1.33 inches ( 33.8 mm ) | 29 grams |
| 582-81/582-RE1 Plug |  | See 582-R1/RE1 | 14 grams |
| Switch Mechanism |  | MIL-S-8805/101, silver | tacts with gold plating |
| Switch Form | Form C |  |  |
| Actuation Travel | $0.125 \pm 0.025$ inches ( $3.2 \pm 0$. |  |  |
| Actuation Force | 1 to $5 \mathrm{lbs}(4.5$ to 22.3 N ) |  |  |
| Extraction Force | 2 to 5 lbs (8.9 to 22.3 N ) |  |  |
| Mounting Torque | $16 \pm 4$ inch-oz. ( $0.113 \pm 0.028$ |  |  |
| Internal Seal | Drip-proof per MIL-STD-108 |  |  |
| Diaphragm Seal | Spraytight MIL-STD-108 |  |  |
| Mechanical Life | 100,000 cycles |  |  |
| EMI/RFI Shielding | When specified, resistance be measured in accordance with | the mounting panel and TD-202, Method 307 and | IIRFI screen shall be all not exceed 3 ohms |
| Marking | MIL-STD-130 |  |  |
| Light Sources | Both incandescent and LED lig a warranteed life. Light source service. MTBF and life data p | urces are considered exp rated under ideal condition din this catalog are for | dable parts and do not and vary considerably parison purposes only. |



Series 582
Sealed and Unsealed


Series 582 Diaphragm Seal

(1) For short unit subtract $210^{\circ}$ from dimension shown.
(2) Included on plugin/crimp type termination units.
(3) For PCB shall be .030 diameter. For solder shall be single turret . 050 diameter.
4. Dimensions are in inches. Unless otherwise specified, tolerances are $\pm .010$ for three place decimals and $\pm .03$ for two place decimals.
5. Mounting screw torque $16 \pm 4 \mathrm{in}$-oz
(6) For sealed units only.
(7) Required for rodmount. Optional for other types.

Series 582
Sealed and Unsealed

(1) For short unit subtract $0.210^{\circ}$ from from dimension shown.
(2) Terminals for printed circuit board shall be 030 diameter for lamp circuit and $.030 \times .020$ for switch.
(3) Terminals for solder shall be single turret, .050 diameter for lamp circuit and $.05 \times .02$ for switch.
4. Dimensions are in inches. Unless otherwise specified, tolerances are $\pm .010$ for three place decimals and $\pm .03$ for two place decimals.
5. Mounting screw torque $16 \pm 4 \mathrm{in}$-oz
(6) For sealed units only.
7. Alternate with split ground lamp circuit is provided the plug-in length.
8. Mounting sleeve \& spacer is included on solder and PCB type units.

Solder and PCB Termination

## Environmental Specifications

| Operating Temperature | $-55^{\circ} \mathrm{C}$ to $+71^{\circ} \mathrm{C}$ |
| :--- | :--- |
|  | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ for T-1 LED light sources |
|  | $-25^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ for SLR LED light sources |
| Storage Temperatures | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
|  | $-64^{\circ} \mathrm{C}$ to $+95^{\circ} \mathrm{C}$ for 24 hours excluding LED light sources |
|  | $-30^{\circ} \mathrm{C}$ to $+86^{\circ} \mathrm{C}$ for LED light sources |
| Thermal Shock | MLL-STD-202, Method 107, Condition A |
| Moisture | MLL-STD-202, Method 106 |
| Salt Spray | MLL-STD-202, Method 101, Condition A, 96 hours |
| Sand and Dust | MIL-STD-202, Method 110 |
| Fungus | MILSTD-810, Method 508, All materials used are non-nutrient to fungus |
| Vibration | MILSTD-202, Method 204, Condition B, for single channel mount. For |
| Shock | multiple channel matrix mount, contact the factory for information. |
| Explosion | MLL-STD-202, Method 213, Condition B |

## Electrical Specifications

High Current Rating

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Load | Sea Level 28 VDC max | Sea Level 115 VAC max | 50000 ft <br> 28 VDC max | $50000 \mathrm{ft}$ $115 \text { VAC max }$ | Life |
| Resistive | 7.5 A | 7.5 A | 5.0 A | 5.0 A | 50000 cycles |
| Inductive | 4.0 A | 4.0 A | 2.0 A | 2.0 A | 50000 cycles |
| Lamp | 1.0A | 1.0A |  |  |  |

Low Current Rating

| Load | Sea Level 28 VDC max | Sea Level 115 VAC max | 50000 ft 28 VDC max | $\begin{aligned} & 50000 \mathrm{ft} \\ & 115 \mathrm{VAC} \text { max } \end{aligned}$ | Life |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Resistive | 1.0 A | 1.0 A | 0.5 A | 0.5 A | 50000 cycles |
| Inductive | 0.5 A | 0.5 A | 0.5 A | 0.5 A | 50000 cycles |
|  | Sea Level |  |  |  |  |
| Low Level | 0.03 VDC max | Life |  |  |  |
| Resistive | 0.01 A | 50000 cycles |  |  |  |

1. Contacts subjected to currents over 100 mA are no longer usable for low current applications.
2. Contact Resistance: Initial contact resistance at $6 \mathrm{VDC}, 100 \mathrm{~mA}$ is $25 \mathrm{~m} \Omega$ maximum. Post application resistance is 1 I of the electrical circuit when measured during the operation of that circuit. The switch contacts are not hermetically sealed. Actual contact resistance will vary based upon the cleanliness of the operating environment.


## Display Type Specifications

The Series 582 is available with a variety of display screens. The most common types are listed below, for special requirements, contact the factory service center.


## Optical Specifications

## Sunlight Readable Display Types \& NVIS Displays in Sunlight Readable mode

| On Contrast | $>0.6$ |
| :--- | :--- |
| Off Contrast | $<0.1$ |
| Character-to-Character Brightness Uniformity | $<2.0: 1$ Basic Length (Except NVIS Red and Green A Displays) |
| Character-to-Character Brightness Uniformity | $<3.0: 1$ Short Length |
| Luminance (without RFI) | 185 fL minimum |
| Luminance (with RFI) | 150 fL minimum |

All SRL displays meet or exceed the requirements of MIL-S-22885/101 when used with a 0.15 MSCP lamp. See the military specification for more detailed information on the color coordinates and luminance of individual colors.

## Non-Sunlight Readable Displays

For applications that do not have sunlight readability requirements, a line of commercial display screens is available. These displays meet the requirements listed below when used with a 0.15 MSCP lamp. Values are in fL.

Display Type $1 \quad$ Display Type $2 \& 6 \quad$ Display Type $40^{1}$

| Color | STD | RFI | STD | RFI | STD | RFI |
| :--- | ---: | ---: | ---: | ---: | :--- | :--- |
| White | 300 | 150 | 350 | 175 | $3.0 \pm 1.0$ | $1.5 \pm 1.0$ |
| Blue | 25 | 12 | 30 | 12 | $3.0 \pm 1.0$ | $1.5 \pm 1.0$ |
| Yellow | 200 | 100 | 350 | 175 | $3.0 \pm 1.0$ | $1.5 \pm 1.0$ |
| Green | 40 | 20 | 50 | 25 | $3.0 \pm 1.0$ | $1.5 \pm 1.0$ |
| Red | 50 | 25 | 70 | 35 | $3.0 \pm 1.0$ | $1.5 \pm 1.0$ |

1. When used with a $5 \mathrm{~V}, 0.15 \mathrm{MSCP}$ lamp operated at $4.5 \pm 0.5 \mathrm{~V}$, luminance will be $1.0 \pm 0.5 \mathrm{fL}$ per MIL-L-27160, section 3.3.5.a

## NVIS Display Types in NVIS mode

Green A, Green B @ 0.1 fL

| NRa maximum | NRb maximum |
| :--- | :--- |
| $8.0 \times 10-11$ | $7.0 \times 10-11$ |
| $5.0 \times 10-8$ | N/A |
| N/A | $4.7 \times 10-8$ |
| N/A | $1.4 \times 10-7$ |
| $1.0 \times 10-7$ | $6.0 \times 10$ |

NVIS displays meet the compatibility requirements of MIL-L-85762 at derated voltage and the sunlight readability requirements of MLL-S-22885/101 when energized at full rated voltage with a 0.15 MSCP lamp. With 28 VDC lamps, Green A, green B and white comply with the MIL-L-85762 luminance requirement when energized at approximately 6 VDC, yellow complies at approximately 12 VDC and red complies at approximately 14 VDC.

## LED Displays

Approximate values of display luminance for a hidden message, lighted letter display type 5 are listed below. Values are in fL.

|  | Peak |  |  | Sunlight |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| LED Color | Wavelength | 2 Chip | 4 Chip | Readable | RFI |
| Pure Green | 555 nm | 20 | 40 | 100 | 80 |
| Green | 565 nm | 40 | 80 | 200 | 160 |
| Amber | 585 nm | 35 | 70 | 150 | 120 |
| Orange | 610 nm | 45 | 90 | 200 | 160 |
| Ultra Red | 660 nm | 45 | 90 | 200 | 160 |

[^2]2. Pure green is not sunlight readable.

## How to Use this Catalog

This catalog describes the standard and optional features of the Series 582. To determine the correct part number, refer to the following pages or use the Quick Reference Specification Tables in the inside back cover. Samples of a typical part number are shown on pages 7-13 and a Part Number Specification Sheet is provided on page 21 to aid your selection.


1. The panel thickness call-out is only required for solder and PCB part numbers where mounting hardware is supplied. Plug-in termination mounting hardware is identified by separate part numbers listed in the rear of the catalog.

## Series and Option Codes

## 58211 A4B21 C1 D2F4L5N2(GR),P12,16 ON/OFF

The Series number and unit options are identified by the first five digits of the part number. The first three digits identify the unit as a Series 582 . The fourth and fifth digits identify product options.

| Lighting Option | Behind Flange Length <br> Solder/PCB <br> 1,2 | Behind Flange Length <br> Plug-in/ Rod Mount | Fourth Digit |
| :--- | :--- | :--- | :---: |
| T-1 Lamp, Short Capsule | 1.19 inches $(30.2 \mathrm{~mm})$ | 1.36 inches $(34.5 \mathrm{~mm})$ | 0 |
| T-1 Lamp, Basic Capsule | 1.40 inches $(35.6 \mathrm{~mm})$ | 1.57 inches $(39.9 \mathrm{~mm})$ | 1 |
| LED | 1.40 inches $(35.6 \mathrm{~mm})$ | 1.57 inches $(39.9 \mathrm{~mm})$ | 2 |
| Dual Color | 1.40 inches $(35.6 \mathrm{~mm})$ | 1.57 inches $(39.9 \mathrm{~mm})$ | 3 |
| NVIS | 1.40 inches $(35.6 \mathrm{~mm})$ | 1.57 inches $(39.9 \mathrm{~mm})$ | 4 |
| Low Power Full Display ${ }^{3}$ | 1.40 inches $(35.6 \mathrm{~mm})$ | 1.57 inches $(39.9 \mathrm{~mm})$ | 5 |
| Dual Color, T1 LED | 1.40 inches $(35.6 \mathrm{~mm})$ | 1.57 inches $(39.9 \mathrm{~mm})$ | 6 |

1. Alternate switches requiring a split ground circuit (C3) will be the plug-in length.
2. Units specified with the rod mount feature will be the plug-in length.
3. Patent Pending. Only uses two T -1 lamps mounted diagonally from each other.

| Seal and RFI Option | Fifth Digit |
| :--- | :---: |
| Unsealed | 0 |
| Drip-proof, w/ Panel Seal | 1 |
| Spraytight, w/ Diaphragm Seal | 2 |
| Unsealed, w/ RFI | 3 |
| Drip-proof, w/ Panel Seal \& RFI | 4 |
| Spraytight, w/ Diaph. Seal \& RFI | 5 |

1. RFI not available with SLR LED.

## Switch Action Codes

58211 A4 B21 C1 D2F4L5N2(GR),P12,16 ON/OFF
The letter "A" and the digit immediately following it identify the switch action and number of poles.

| Basic Unit | Code |
| :--- | :---: |
| Indicator | AO |
| 1 PDT Momentary switch | A1 |
| 2PDT Momentary switch | A2 |
| 1 PDT Alternate switch | A3 |
| 2PDT Alternate switch | A4 |

## Termination and Mounting Codes

## 58211A4 B2 1C1D2F4L5N2(GR),P12,16 ON/OFF

The letter " B " and the digit following it identify the termination and mounting method.

| Termination | Code |
| :--- | :--- |
| Plug-in | BO |
| Single Turret Solder | B21 |
| Single Turret Solder, Tin Dipped | B22 |
| PCB | B31 |
| PCB, Tin Dipped | B32 |
| Single Turret Solder w/ Rod Mount | B41 |
| Single Turret Solder w/ Rod Mount, Tin Dipped | B42 |
| PCB w/ Rod Mount | B51 |
| PCB w/ Rod Mount, Tin Dipped | B52 |

## Lamp Circuit Codes

58211A4B21 C1 D2F4L5N2(GR),P12,16 ON/OFF
The letter " C " and the digit following it designate the lamp circuit. For information on custom circuits, contact the factory customer service center.

| Lamp Circuit | Code |
| :--- | :--- |
| Common Ground | C1 |
| Horizontal Split, Dual Ground ${ }^{1}$ | C3 |

t. When specified with the B2X or B3X terminations and alternate action, the basic and short length switches will be $1.57(39.9 \mathrm{~mm})$ and 1.36 ( 34.5 mm ) inches respectively.

## Mounting Hardware Codes

58211 A4B21 C1 D2 F4L5N2(GR),P12.16 ON/OFF
The letter "D" and the digit following it identify the mounting hardware requirements for solder and PCB units. This code is omitted if a plug-in mount unit is specified. Plug-in hardware is specified by separate part numbers listed later in this catalog.

Gold colored parts are chemical film coated to maintain EMI/RFI compatibility. Custom hardware for panel thicknesses outside the listed range is available. Contact the factory customer service center.

| Spacer Color | Spacer Height | Panel Thickness Range | Code |
| :--- | :--- | :--- | :--- |
| No Spacer | - | $0.030-0.250(0.76-6.35 \mathrm{~mm})$ | D1 |
| Black | $0.100(2.5 \mathrm{~mm})$ | $0.030-0.250(0.76-6.35 \mathrm{~mm})$ | D2 |
| Gold (EMI/RFI) | $0.100(2.5 \mathrm{~mm})$ | $0.030-0.250(0.76-6.35 \mathrm{~mm})$ | D3 |

## Light Source Codes

## 58211 A4B21 C1D2 F4 L5N2(GR),P12,16 ON/OFF

The letter "F" and the digits immediately following it identify the light source supplied with the unit.
The Series 582 uses four T-1, midget flange, based lamps for a light source, except for the sunlight readable LED light source which uses integrally mounted LEDs in the capsule. T-1 lamps are the lowest replaceable unit when specified and are available in incandescent, 2 chip LED and 4 chip LED configurations.

## Light Source Codes continued

T-1 Incandescent Lamps

|  |  |  |  |  | Lamp |  |
| :--- | :---: | :--- | :--- | :--- | ---: | :--- |
| Lamp Type | Design Volts | Design Amps | Design Watts | Avg MSCP ${ }^{1}$ | Design Life (hrs) | Code |
| Incandescent 2,4 | 5.0 | 0.06 | 0.30 | 0.15 | 6,500 | F8 |
| Incandescent $2,3,4$ | 5.0 | 0.115 | 0.58 | 0.15 | 40,000 | F2 |
| Incandescent | 6.0 | 0.06 | 0.36 | 0.13 | 3,000 | F13 |
| Incandescent 3 | 12.0 | 0.04 | 0.48 | 0.15 | 16,000 | F18 |
| Incandescent 3 | 14.0 | 0.04 | 0.56 | 0.15 | 16,000 | F6 |
| Incandescent 3 | 18.0 | 0.026 | 0.47 | 0.15 | 10,000 | F10 |
| Incandescent 3,5 | 28.0 | 0.024 | 0.67 | 0.13 | 16,000 | F4 |
| Incandescent 3,10 | 28.0 | 0.026 | 0.73 | 0.23 | 16,000 | F29 |
| Low Power Display 6 | 5.0 | 0.115 | 0.58 | 0.15 | 40,000 | F46 |
| Dummy lamp | - | - | - | - | - | F11 |

1. MSCP is defined as Mean Spherical Candle Power and is an indication of the total light emitted by the lamp. Lamps are aged and selected to a $\pm 15 \%$ tolerance.
2. 5 volt lamps have nickel plated bases to eliminate the effect of fretting corrosion in lead based lamps. Over time, the voltage seen by lamp will drop about 1.5 VDC due to the increased resistance caused by fretting corrosion.
3. When using lamps above 0.45 design watts, only the basic length versions can be used. Additional heat sinking and air flow is recommended. Matrix mounting is not recommended.
4. MS-24515
5. MS-3338
6. Two F2 lamps and two dummy plugs provided. Lamps are assembled in diagonally apposite positions.
7. Under mechanical stress, incandescent lamps will operate for approximately $20 \%-40 \%$ of their rated life before failure.
8. Series 582 units are designed for use with lamps installed. For proper operation of the switch, all four locations must have a lamp or dummy plug installed.
9. The lamps listed above will work with all display types. Other lamps with lower current and MSCP are available by request. Contact the factory customer service center for additional information.
10. Required for NVIS red compliance to MIL-L-85762. Minimizes radiance output of all NVIS colors at specified luminance.

## T-1 Light Emitting Diode Lamps with Internal Resistors ${ }^{1}$

| LED Type | Peak <br> Wavelength | Design <br> Voltage | Design <br> Amperage | Design <br> Watts | Average <br> Brightness (mcd) | Code |
| :--- | :---: | :---: | :--- | :---: | :---: | :---: |
| 2 Chip LED, Pure Gm | 555 nm | 5.0 | 0.040 | 0.20 | 4 | F40 |
| 2 Chip LED, Green | 565 nm | 5.0 | 0.040 | 0.20 | 13 | F40 |
| 2 Chip LED, Amber | 585 nm | 5.0 | 0.040 | 0.20 | 11 | F40 |
| 2 Chip LED, Orange | 610 nm | 5.0 | 0.040 | 0.20 | 11 | F40 |
| 2 Chip LED, Ultra Red | 660 mm | 5.0 | 0.040 | 0.20 | 25 | F40 |
| 4 Chip LED, Pure Grn | 555 nm | 28.0 | 0.020 | 0.56 | 10 | F43 |
| 4 Chip LED, Green | 565 nm | 28.0 | 0.020 | 0.56 | 20 | F43 |
| 4 Chip LED, Amber | 585 nm | 28.0 | 0.020 | 0.56 | 10 | F43 |
| 4 Chip LED, Orange | 610 nm | 28.0 | 0.020 | 0.56 | 14 | F43 |
| 4 Chip LED, Ultra Red | 660 nm | 28.0 | 0.020 | 0.56 | 30 | F43 |

Sunlight Readable Light Emitting Diode Capsule 2,3

|  | Peak <br> Wavelength | LEDV Forward <br> Voltage | Design <br> Amperage | Code |
| :--- | :--- | :--- | :--- | :--- |
| LED Type | 565 nm | 7.5 min. | .040 max | F45 |
| SR LED, Green | 585 nm | 7.5 min. | .040 max | F45 |
| SR LED, Amber | 606 nm | 7.5 min. | $.040 \max$ | F45 |
| SR LED, Orange | 639 nm | 6.5 min. | .040 max | F45 |

1. T-1 LEDs are not recommended for high ambient light levels due to their low light output.
2. Lowest replaceable unit is the lamp capsule.
3. Application notes on resistor sizing, dimming and pulse width modulation available from the factory
4. For all LED light sources, PIN\#6 or/and 9 are ground ( - ).
5. RFI not available with SLR LED

## Display Screen Codes

## 58211A4B21C1D2F4 L5 N2(GR),P12,16 ON/OFF

The letter "L" and the digits immediately following it identify the display screen. Display screens vary by the light source specified. To select the proper display screen code, identify the display type listed in the left column and the light source listed across the top row. Display screen types were specified in the Optical section, see page 6.

Display Screen Codes

| Display Type | Incandescent | NVIS | SLR LED \& T-1 LED | Dual Color | Low Power | LED Dual Color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | L301 |  | L401 | L501 | L601 | L701 |
| 2 | L302 |  | L402 | L502 | L602 | L702 |
| 5 | L5 | L60 | L405 | L503 | L605 | L703 ${ }^{2}$ |
| 6 | L306 |  |  |  |  |  |
| 7 | L7 |  |  |  | L607 |  |
| 8 | L8 ${ }^{1}$ | L61 | L408 | L508 | L608 | L708 ${ }^{2}$ |
| 9 | L9 ${ }^{1}$ |  | L409 |  | L609 |  |
| 12 | L12 | L62 | L412 |  | L612 |  |
| 35 | L35 | L64 | L435 |  | L635 |  |
| 36 | L36 | L65 | L436 |  |  |  |
| 40 | L40 | L66 | L440 |  | L640 |  |
| 48 | L48 | L63 | L448 |  |  |  |
| 72 | L72 ${ }^{1}$ | L67 | L472 |  |  |  |

## Display Configuration Codes

## 58211A4B21 C1 D2F4L5N2(GR).P12,16 ON/OFF

The letter " N " and the number immediately following it designate the lens configuration as follows. Color callouts are shown for orientation.

| $\mathrm{N} 1(\mathrm{R})$ |
| :---: |
| R |



## Color Codes

## 58211A4B21C1D2F4L5N2 (GR), P12,16 ON/OFF

The letters in parentheses following the lens configuration identify the lighted colors of the unit. In split displays, multiple letters are used to designate the colors of individual sections, in order from left to right and top to bottom. For example, in a four way split device, the designation (RDLG) would identify a red upper left quadrant, white upper right, blue lower left and green lower right. Note: for dual color displays, two color codes are required where one is used in the standard part number.
For example, 58231 A2BOC1 F4LJ05N1(RG),P12,12 READY.

## Color Codes continued

## Incandescent Display Color Codes

The colors listed below have improved color discrimination throughout the dimming range when compared to the original 581 colors. Please note that the Series 581 MIL-S-22885/101 display screen designs for blue and white are no longer available. Each color is defined by color coordinates published in the referenced military specification.

|  | Dominant <br> Wavelength | M22885/101 | M22885/110 | MIL-C-25050 | Code |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Color | 530 nm | No | Yes | No | L |
| Blue $^{1}$ | 543 nm | Yes | No | No | G |
| Green $^{1}$ | 553 nm | No | Yes | Yes | M |
| White $^{1}$ | 565 nm | No | Yes | No | D |
| Amber $^{1}$ | 592 nm | Yes | Yes | Yes | A |
| Red $^{1}$ | 621 nm | Yes | Yes | Yes | R |

1. Meets M22885/90 and M22885/109 color and luminance specifications.
2. Color coordinates are published in MIL-S-22885/101 and MIL-S-22885/110
3. Aviation blue per MIL-C-25050 is not suitable for lighted pushbuttons because it can not be made sunlight readable.
4. Eaton's white color "D" supersedes the use of aviation white. It overlaps part of the MIL-C-25050 white specification, but eliminates the undesired yellow and pink variations inherent with aviation white's location on the CIE 1931 color chart.

## NVIS Display Color Codes

NVIS $\quad$| Fast |
| :--- |
| Color ${ }^{2}$ |

1. All NVIS colors meet the requirements of MIL-L-85762 and current UK military specifications. NVIS white was developed for the UK market. The U.S. military specification does not have a white requirement at this time.
2. Luminance values are for full and half displays. Quarter displays have a 110 fL minimum,
3. $G / R$ and NVG Gain are the measurements for NVIS compatibility in the UK. The values listed are specified at 14 VDC with $28 \mathrm{~V}, 0.15 \mathrm{MSCP}$ lamps. Tests at the Defense Research Agency-Farnborough confirm these results.

## LED Display Color Codes

| Color | Dominant <br> Wavelength | Code |
| :--- | :--- | :--- |
| Pure Grn | 555 nm | $\mathrm{P}(\mathrm{T}-1$ only $)$ |
| Green | 565 nm | G |
| Amber | 585 nm | A |
| Orange | 606 nm | 0 |
| Red | 639 nm | R |
| Ultra Red | 660 nm | U (T-1 only) |

## Color Codes continued



CIE Diagrams provided courtesy Photo Research.

## Character Font and Height Codes

## 58211A4B21C1D2F4L5N2(GR),P12,16 ON/OFF

The letter "P" and the digits following it identify the font style and character height to be used for the legend nomenclature.

| Letter Style | Font\# | Character Height | Letters per Full row ${ }^{2}$ | Letters per Half Row ${ }^{3}$ | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Helvetica Medium ${ }^{1}$ | 1 | 0.093 (2.4 mm)t | 7 | 3 | P11 |
| Helvetica Medium | 1 | 0.125 ( 3.2 mm ) | 5 | 2 | P12 |
| Helvetica Medium Bold 4 | 1 | 0.125 ( 3.2 mm ) | 5 | 2 | P12B |
| Helvetica Medium Condensed | 2 | 0.093 (2.4 mm) | 8 | 3 | P14 |
| Helvetica Medium Condensed | 2 | 0.125 (3.2 mm) | 6 | 2 | P16 |
| Helvetica Med Condensed Bold 4 | 2 | 0.125 (3.2 mm) | 6 | 2 | P16B |
| DIN 1451/17 | 4 | 0.125 (3.2 mm) | 4 | 2 | P18 |
| DIN 1451/17 Bold 4 | 4 | 0.125 (3.2 mm) | 4 | 2 | Pi |
| 813 |  |  |  |  |  |
| DIN 1451/17 Condensed | 5 | 0.125 (3.2 mm) | 6 | 2 | P19 |
| DIN 1451/17 Condensed Bald | 5 | 0.125 (3.2 mm) | 6 | 2 | P19B |
| Futura Medium | 7 | 0.125 (3.2 mm) | 5 | 2 | P20 |
| Futura Medium Bold 4 | 7 | 0.125 (3.2 mm) | 5 | 2 | P20B |
| Futura Medium Condensed | 8 | 0.125 (3.2 mm) | 6 | 2 | P21 |
| Futura Med Condensed Bold 4 | 8 | 0.125 (3.2 mm) | 6 | 2 | P21 B |

[^3]
## Legend Configuration Codes

## 58211A4B21 C1 D2F4L5N2(GR),P12,16 ON/OFF

The two digits following the second comma identify the legend configuration. Legend configurations are listed below. The . 093 inch (2.4 mm ) character height is shown.

The legend itself must be written out as part of the catalog number when ordering a switch or indicator. The legend information required is added to the catalog number after the legend configuration, using commas between rows of characters and a diagonal slash to indicate where the split is. When specifying a split, the order in which the nomenclature is written is upper left, upper right, lower left, and lower right (the same convention as used in the color designation). See examples below.

Horizontal Rows of Letters (6 characters or spaces per row 0.093" high)

,29


Vertical 'Columns of Letters (4 characters or spaces per column 0.093" high)


Three-Way Splits and Four-Way Splits (0.093")


## Legend Nomenclature

## 58211A4B21 C1 D2F4L5N2(GR),P12.16 ON/OFF

The legend nomenclature must be written out as part of the catalog part number when ordering a switch or indicator. The legend is appended to the catalog part number after the legend configuration code. Commas are used between rows of characters and a slash is used to identify legend splits. When specifying a legend with a split, the order for the nomenclature is upper left, upper right, lower left and lower right. Examples are listed below.


,16 ON/OFF

,14 READY,TO,GO

,204 1/2/3

## Series 582 Plug-In Mounting Sleeves with Connector Block

After the switch has been inserted in the panel, this sleeve slides over the behind panel portion of the switch and is secured by tightening the pawl. When switch removal is necessary, access to both the front and rear of the panel is required.

| 582 RE1 |  |  | Panel Thickness ( $\pm 0.010$ inches ( 0.3 mm )) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switch |  | Panel | 0.032 | DIM | 0.063 | DIM | 0.090 | DIM | 0.125 | DIM | 0.190 | DIM | 0.250 | DIM |
| Length | Code | Spacer | (0.8) | A | (1.6) | A | (2.3) | A | (3.2) | A | (48) | A | (64) | A |
| Short | 582-R1 | None | -011 | 1.911 | -012 | 1.880 | -013 | 1.853 | -014 | 1.818 | -015 | 1.753 | -016 | 1.693 |
| Basic | 582-RE1 | None | -021 | 2.121 | -022 | 2.090 | -023 | 2.063 | -024 | 2.028 | -025 | 1.963 | -026 | 1.903 |
| Diaphragm | 582-RD1 | None | -031 | 1.866 | -032 | 1.835 | -033 | 1.808 | -034 | 1.773 | -035 | 1.708 | -036 | 1.648 |
| Short | 582-R1 | 0.100 (2.5 mm) Gold* | -111 | 1.811 | -112 | 1.780 | -113 | 1.753 | -114 | 1.718 | -115 | 1.653 | -116 | 1.593 |
| Basic | 582-RE1 | 0.100 (2.5 mm) Gold* | -121 | 2.021 | -122 | 1.990 | -123 | 1.963 | -124 | 1.928 | -125 | 1.863 | -126 | 1.803 |
| Short | 582-R1 | 0.100 ( 2.5 mm ) Black* | -211 | 1.811 | -212 | 1.780 | -213 | 1.753 | -214 | 1.718 | -215 | 1.653 | -216 | 1.593 |
| Basic | 582-RE1 | 0.100 (2.5 mm) Black* | -221 | 2.021 | -222 | 1.990 | -223 | 1.963 | -224 | 1.928 | -225 | 1.863 | -226 | 1.803 |

*Gold = Gold chemical film for RFI applications
*Black = Black anodize
582 RE5 for M39029/22-192 Connector Pins



RE1 TYPE


## RE5 TYPE



## Series 582 Snap-On Mounting Sleeves with Connector Block

Snap-On Mounting Sleeve 582-R6-\# and 582-RE6-\# for M39029/22-192 Connector Pin
In the snap-on version, the 582-RE5 sleeve is modified to provide a positive stop above panel, leaving part of the sleeve protruding above the panel. Two versions are available, one with a 0.125 inch protrusion above panel and one with a flush mount. The sleeve is installed and retained by a snap-on clip assembled from the rear of the panel. The sleeve assembly remains loosely attached to the panel until the switch is inserted and tightened, creating a rigid mounting. The switch is removable from the front of the panel, rear access is not required. Not available for use with the EMI/RFI option or drip-proof seal and spray-tight seal switches. Contact the factory customer sevice center for addtional information.

582 RE3 for M24317/11 Connector Pins

|  |  |  | Panel |  |  |  |  |  | Thickness $( \pm 0.010$ inches $(0.3 \mathrm{~mm}))$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height |  | 0.032 | 0.063 | 0.090 | 0.125 | 0.190 | 0.250 |  |
| Length | Above Panel | Dim "L" Code | $(0.8)$ | $(1.6)$ | $(2.3)$ | $(32)$ | $(48)$ | $(64)$ |  |
| Short | 0.125 | 2.02 | $582-R 6$ | N/A | N/A | -003 | -004 | N/A | N/A |
| Basic | 0.125 | 2.32 | $582-R E 6$ | N/A | N/A | -003 | -004 | N/A | N/A |
| Short | 0.040 | 2.02 | $582-R 6$ | N/A | N/A | -103 | -104 | N/A | N/A |
| Basic | 0.040 | 2.32 | $582-R E 6$ | N/A | N/A | -103 | -104 | N/A | N/A |

582 RE6 for M39029-192/11 Connector Pins

|  |  |  | Panel Thickness $( \pm 0.010$ inches $(0.3 \mathrm{~mm}))$ |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height |  | 0.032 | 0.063 | 0.090 | 0.125 | 0.190 | 0.250 |  |
| Length | Above Panel | Dim "L" Code | $(0.8)$ | $(1.6)$ | $(2.3)$ | $(32)$ | $(48)$ | $(64)$ |  |
| Short | 0.125 | 2.02 | $582-R 6$ | N/A | N/A | -003 | -004 | N/A | N/A |
| Basic | 0.125 | 2.32 | $582-R E 6$ | N/A | N/A | -003 | -004 | N/A | N/A |
| Short | 0.040 | 2.02 | $582-R 6$ | N/A | N/A | -103 | -104 | N/A | N/A |
| Basic | 0.040 | 2.32 | $582-R E 6$ | N/A | N/A | -103 | -104 | N/A | N/A |



## Series 582 Matrices

Series 582 matrices are modular units in which switches and indicators can be mounted. The maximum square matrix is 5 X 5 and the maximum rectangular matrix is $5 \times 10$. Contact the factory service center for information on other configurations. Wire terminals and installation tools are listed on page 19.

## Bezel Matrix 582-REWYxxxx

The bezel matrix has a black colored bezel and is inserted through the front of the panel. Matrix selection must be coordinated with switch length. Fasteners are inserted into slots in the matrix after the matrix has been inserted into the panel and are tightened to secure the unit. Once mounted, the switches are removable from the front of the panel. Rear access is not required. Not available with the diaphragm seal version.

| Code | Identifies | Codes |
| :--- | :--- | :--- |
| 582-REWY0203 | Matrix length | Use REWY for basic units, RWY for short |
| 582-REWY0203 | No. of units per horizontal row | Two digits |
| 582-REWY0203 | No. of units per vertical column | Two digits |

## Bezel Matrix Dimensions



Recommended Panel Cutout

Caution
To prevent overheating due to heat generated by the lamps, one of the following means of dissipating heat will be required: A. Reduction of operating voltage
B. Increased air circulation
C. Intermittent (flashing) operation


FASTEN
(1) STANDARD LENGTH 2.11 IN . MAX., SHORT LENGTH 1.90 IN. MAX.

TABLE: DIMENSIONS

| NUMBER OF STATIONS | MATRIX $\pm .020(.51)$ |  | RECOMENDED PANEL CUTOUT ${ }_{-.000}^{+.030}(.76)$ |  | NUMBER OF <br> FASTENERS PER SIDE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D |  |
| 1 | $\begin{gathered} 1.150 \\ (29.21) \end{gathered}$ | $\begin{gathered} 1.150 \\ (29.21) \end{gathered}$ | $\begin{gathered} .985 \\ (25.02) \end{gathered}$ | $\begin{gathered} .985 \\ (25.02) \end{gathered}$ | 1 |
| 2 | $\begin{gathered} 1.908 \\ (48.46) \end{gathered}$ | $\begin{gathered} 1.908 \\ (48.46) \end{gathered}$ | $\begin{gathered} 1.740 \\ (44.20) \end{gathered}$ | $\begin{gathered} 1.740 \\ (44.20) \end{gathered}$ | 1 |
| 3 | $\begin{gathered} 2.663 \\ (67.64) \end{gathered}$ | $\begin{gathered} 2.663 \\ (67.64) \end{gathered}$ | $\begin{array}{r} 2.495 \\ (63.37) \end{array}$ | $\begin{array}{r} 2.495 \\ (63.37) \end{array}$ | 2 |
| 4 | $\begin{gathered} 3.418 \\ (86.82) \end{gathered}$ | $\begin{gathered} 3.418 \\ (86.82) \end{gathered}$ | $\begin{array}{r} 3.250 \\ (82.55) \end{array}$ | $\begin{array}{r} 3.250 \\ (82.55) \end{array}$ | 2 |
| 5 | $\begin{gathered} 4.173 \\ (106.00) \end{gathered}$ | $\begin{gathered} 4.173 \\ (106.00) \end{gathered}$ | $\begin{gathered} 4.005 \\ (101.73) \end{gathered}$ | $\begin{gathered} 4.005 \\ (101.73) \end{gathered}$ | 2 |
| 6 | $\begin{gathered} 4.928 \\ (125.17) \end{gathered}$ | $\begin{gathered} 4.928 \\ (125.17) \end{gathered}$ | $\begin{gathered} 4.760 \\ (120.90) \end{gathered}$ | $\begin{gathered} 4.760 \\ (120.90) \end{gathered}$ | 2 |
| 7 | $\begin{gathered} 5.683 \\ (144.35) \end{gathered}$ | $\begin{gathered} 5.683 \\ (144.35) \end{gathered}$ | $\begin{gathered} 5.515 \\ (140.08) \end{gathered}$ | $\begin{gathered} 5.515 \\ (140.08) \end{gathered}$ | 3 |
| 8 | $\begin{gathered} 6.438 \\ (163.53) \end{gathered}$ | $\begin{gathered} 6.438 \\ (163.53) \end{gathered}$ | $\begin{gathered} 6.270 \\ (159.26) \end{gathered}$ | $\begin{gathered} 6.270 \\ (159.26) \end{gathered}$ | 3 |
| 9 | $\begin{gathered} 7.193 \\ (182.70) \end{gathered}$ | $\begin{gathered} 7.193 \\ (182.70) \end{gathered}$ | $\begin{gathered} 7.025 \\ (178.44) \end{gathered}$ | $\begin{gathered} 7.025 \\ (178.44) \end{gathered}$ | 3 |
| 10 | $\begin{gathered} 7.948 \\ (201.88) \end{gathered}$ | $\begin{gathered} 7.948 \\ (201.88) \end{gathered}$ | $\begin{gathered} 7.780 \\ (197.61) \end{gathered}$ | $\begin{gathered} 7.780 \\ (197.61) \end{gathered}$ | 4 |

## Series 582 Matrices continued

## Flange Matrix 582-REXxxxx-.xxx

The flange matrix mounts from the rear of the panel and is secured with screws (not included). Flange mount matrices are RFI compatible, but are not supplied in a drip-proof or diaphragm seal versions. Matrix selection must be coordinated with switch length. Letters in the part number are omitted if the feature is not required. Switches are removable from the front of the panel, rear access is not required.

| Code | Identifies | Codes |
| :--- | :--- | :--- |
| 582-REX0203-.125 | Matrix length | Use REX for basic units, RX - for short units |
| 582-REX0203-.125 | No. of units per horizontal row | Two digits |
| 582-REX0203-.125 | No. of units per vertical column | Two digits |
| 582-REX0203-.125 | Panel thickness | Std thicknesses: 0.063 (1.6), 0.090 (2.3), 0.125 (3.2) |
|  | 0.190 (4.8) |  |
| Flange Matrix Dimensions |  |  |

## Flange Matrix Dimensions


-Matrix Frame
 .755
$(19.177)$ Typ
1 .14 X. 19 Slot


Basic Length 2.15 IN . (54.6)

Short Length 1.94 IN. (49.3)

| NUMBER OF STATIONS | MATRIX $\pm .015$ |  | RECOMMENDED PANEL CUTOUT +.030/-.000 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DIM A | DIM B | DIM C | DIM D |
| 1 | $\begin{gathered} .755 \\ (19.18) \end{gathered}$ | $\begin{gathered} .755 \\ (19.18) \end{gathered}$ | $\begin{gathered} .775 \\ (19.69) \end{gathered}$ | $\begin{gathered} .775 \\ (19.69) \end{gathered}$ |
| 2 | $\begin{gathered} 1.510 \\ (38.35) \end{gathered}$ | $\begin{gathered} 1.510 \\ (38.35) \end{gathered}$ | $\begin{gathered} 1.530 \\ (38.86) \end{gathered}$ | $\begin{gathered} 1.530 \\ (38.86) \end{gathered}$ |
| 3 | $\begin{gathered} 2.265 \\ (57.53) \end{gathered}$ | $\begin{gathered} 2.265 \\ (57.53) \end{gathered}$ | $\begin{gathered} 2.285 \\ (58.04) \end{gathered}$ | $\begin{gathered} 2.285 \\ (58.04) \end{gathered}$ |
| 4 | $\begin{gathered} 3.020 \\ (76.71) \end{gathered}$ | $\begin{gathered} 3.020 \\ (76.71) \end{gathered}$ | $\begin{gathered} 3.040 \\ (77.22) \end{gathered}$ | $\begin{gathered} 3.040 \\ (77.22) \end{gathered}$ |
| 5 | $\begin{gathered} 3.775 \\ (95.89) \end{gathered}$ | $\begin{gathered} 3.775 \\ (95.89) \end{gathered}$ | $\begin{gathered} 3.795 \\ (96.39) \end{gathered}$ | $\begin{gathered} 3.795 \\ (96.39) \end{gathered}$ |
| 6 | $\begin{gathered} 4.530 \\ (115.06) \end{gathered}$ | $\begin{gathered} 4.530 \\ (115.06) \end{gathered}$ | $\begin{gathered} 4.550 \\ (115.57) \end{gathered}$ | $\begin{gathered} 4.550 \\ (115.57) \end{gathered}$ |
| 7 | $\begin{gathered} 5.285 \\ (134.24) \end{gathered}$ | $\begin{gathered} 5.285 \\ (134.24) \end{gathered}$ | $\begin{gathered} 5.305 \\ (134.75) \end{gathered}$ | $\begin{gathered} 5.305 \\ (134.75) \end{gathered}$ |
| 8 | $\begin{gathered} 6.040 \\ (153.42) \end{gathered}$ | $\begin{gathered} 6.040 \\ (153.42) \end{gathered}$ | $\begin{gathered} 6.060 \\ (153.92) \end{gathered}$ | $\begin{gathered} 6.060 \\ (153.92) \end{gathered}$ |
| 9 | $\begin{gathered} 6.795 \\ (172.59) \end{gathered}$ | $\begin{gathered} 6.795 \\ (172.59) \end{gathered}$ | $\begin{gathered} 6.815 \\ (173.10) \end{gathered}$ | $\begin{gathered} 6.815 \\ (173.10) \end{gathered}$ |
| 10 | $\begin{gathered} 7.550 \\ (191.77) \end{gathered}$ | $\begin{gathered} 7.550 \\ (191.77) \end{gathered}$ | $\begin{gathered} 7.570 \\ (192.28) \end{gathered}$ | $\begin{gathered} 7.570 \\ (192.28) \end{gathered}$ |

FOR LARGER SIZES CONSULT MANUFACTURER
TOL: $X X X= \pm .010 \quad$ Caution: To prevent overheating due to heat generated by the lamps,
$. X X= \pm .03$
one of the following means of dissipating heat will be required A. Reduction of operating voltage B. Increased air circulation C. Intermittent (flashing) operation

## Series 582 Rod Mount Hardware

The rod mount system allows for units to be mounted in the smallest allowable space by using a system of rods and plates to hold the switch/indicator units together and fasten them to the mounting panel. Not released for production at time of publication.
Contact the factory customer service center for information.

## 582-REMxxxx-.xxx

| Code | Identifies | Codes |
| :--- | :--- | :--- |
| 582-REM0303-.125 | Matrix length | Use REM for basic units, RM for short units |
| 582-REM0303-.125 | No. of units per horizontal row | Two digits |
| 582-REM0303-.125 | No. of units per vertical column | Two digits |
| $582-$ REM0303-.125 | Panel thickness | Std sizes: $0.063(1.6), 0.090(2.3), 0.125(3.2)$ |



MTG BRACKET PER CUSTOMER REQMT


Recommended Panel Cutout

$3 \times 3$ SHOWN
(HORIZ X VERT)

| NUMBER OF STATIONS | RECOMMENDED PANEL CUTOUT $+.030 /-.000$ |  | MATRIX $\pm .025$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DIM H | DIM V | DIM C | DIM D | DIME |
| 1 | .700 | . 700 | . 766 | . 680 | 1.104 |
| 2 | 1.380 | 1.380 | 1.446 | 1.360 | 1.784 |
| 3 | 2.060 | 2.060 | 2.126 | 2.040 | 2.464 |
| 4 | 2.740 | 2.740 | 2.806 | 2.720 | 3.144 |
| 5 | 3.420 | 3.420 | 3.486 | 3.400 | 3.824 |
| 6 | 4.100 | 4.100 | 4.166 | 4.080 | 4.504 |
| FOR LARGER SIZES CONSULT MANUFACTURER |  |  |  |  |  |
| $\text { TOL: } \begin{aligned} \text { XXX } & = \pm \\ X X & = \pm \end{aligned}$ | Caution: To prevent overheating due to heat generated by the lamps, one of the following means of dissipating heat will be required <br> A. Reduction of operating voltage <br> B. Increased air circulation <br> C. Intermittent (flashing) operation |  |  |  |  |

## Spare Parts

| Lamps | 582-F\# (See Pages 11, 12) |
| :---: | :---: |
| Capsule | 582-\#\#C\#F\#L\#N\#(\#),P\#\#,\#\# (See Pages 9 thru 15) |
| Body | 582-\#A\#B\#C\# (See Pages 9, 10) |
| Mounting Hardware | 582-\#D ${ }^{\text {\# }}$ (See Page 10) |
| Panel Seal and Retainer, Black | 582-515-1 |
| Panel Seal and Retainer, Stainless Steel | 582-515-2 |
| Capsule Seal | 582-507 |
| Frame Matrix Fastener | 582-526 |
| Connector Block | 582-504 |

## Accessories

| Molycote 33 Lubricant, Light Grade, 1 gram tube | 58A-101 |
| :--- | :--- |
| Connector Pin, M24317/11, Crimp Style, 1 ea,20-24 AWG | 58A-102-1 |
| Connector Pin, M24317/11-905, 25 ct, 20-24 AWG | 58A-102-2 |
| Connector Pin, M24317/11, Wire Wrap, 1 ea, 20-24 AWG | $58 \mathrm{~A}-103-1$ |
| Connector Pin, M24317/11-901, 25 ct, 20-24 AWG | $58 \mathrm{~A}-103-2$ |
| Connector Pin, M39029/22-192, Crimp Style, 1 ea, 20-24 AWG | $58 \mathrm{~A}-111-1$ |
| Connector Pin, M39029/22-192, Crimp Style, 25 ct, 20-24 AWG | $58 \mathrm{~A}-111-2$ |
| Clear Plastic Switchguard | $58 \mathrm{~A}-104$ |
| Wire Switchguard, Black | 58A-105-1 |
| Wire Switchguard, Red | $58 \mathrm{~A}-105-2$ |

## Installation and Removal Tools

| Lamp Capsule Removal Tool | 58 T-101 |
| :--- | :--- |
| Connector Pin Crimp Tool | 58 T-103 |
| Connector Pin Removal Tool | 58 T-104 |
| Connector Pin Removal Tool Tip for 58T-105-1 | 58 T-105-2 |
| Connector Pin Removal Tool, Extended | $58 \mathrm{~T}-105-1$ |
| Torque Screwdriver | $588-106$ |
| Connector Block Removal Tool | $58 T-107$ |



Wire Switch Guard Not For Use With Matrices Individual Mount Only


Clear Plastic Switch Guard Not For Use With Matrices Individual Mount Only

## Part Number Specification Sheet

The Part Number Specification Sheet and accompanying Quick Reference Specification Tables have been created to streamline your selection of standards and features for the Series 582. For an in-depth description of this material, refer to pages 7-13.

Project

Customer

## Submitted By

## Customer Code

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Table | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 582 | 11 | A4 | B12 | C1 | D2 | F4 | L5 | N2 | (GR) | , P12 | , 16 | on/off |
| 582 |  |  |  |  |  |  |  |  |  |  |  |  |
| 582 |  |  |  |  |  |  |  |  |  |  |  |  |
| 582 |  |  |  |  |  |  |  |  |  |  |  |  |
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| 582 |  |  |  |  |  |  |  |  |  |  |  |  |
| 582 |  |  |  |  |  |  |  |  |  |  |  |  |

Notes/Comments


## SAGEM

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## No 1 WORLDWIDE

HELICOPTER FLIGHT CONTROL SYSTEMS
No1 EUROPE
INERTIAL NAVIGATION
OPTRONIC SYSTEMS

[^4]

Headquartered in the metro area of Dallas, Texas, with factories in Grand Prairie, TX and Costa Mesa, CA, Sagem Avionics, LLC offers a comprehensive range of Part 21 products and Part 145 services touching most civil and military aircraft. As a subsidiary of Sagem, part of the worldwide corporation of Safran, Sagem Avionics, LLC is able to draw on a vast range of resources covering nearly every aspect of aviation.
With our collective experience in this highly dynamic industry, our Customers are delighted with the tailor-made, innovative and reliable solutions provided.

## Specializations

MRO, Flight Controls, Flight Operations Quality Assurance, Auto Pilot Systems, Aircraft Condition Monitoring, Integrated Cockpit Display Systems, Avionics Illuminated Pushbutton Switches.

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## SERIES 584

## |LLUMINATED PUSHBUTION SWITCHES \& INDICATORS WITH LED LIGHTING

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P. 7 / Performance and reliability
P. 8 / Mechanical specifications
P. 10 / Dimensional Specifications - Plug-in termination
P. 11 / Turret terminal or PCB termination - IWTS termination
P. 12 / Environmental Specifications - Electrical specifications
P. 14 / Display Specifications
P. 15 / Optical Specifications
P. 18 / Create your own reference
P. 22 / Series 584 plug-in mounting sleeves with connector block
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P. 25 / Series 584 matrice
P. 28 / Series 584 rod mount hardware
P. 30 / Our presence in the United States of America
agem Avionics, LLC. has field proven capability and pedigree of development and manufacturing of illuminated pushbutton switches and control panel products. This developmen covers a wide array of applications for civi and military platforms.

At Sagem Avionics Costa Mesa Facility we manufacture pushbutton switches, Illuminated panels, pilot controls and cockpit control panels at the site in Costa Mesa, California. The co-location of Sagem Avionics design and manufacturing enables superior Control and delivery of Quality product. Everyone at Sagem Avionics take great pride in their work and the Quality of the product being shipped to the customer. Additionally, the Sagem Avionic switches, pilot control products and cockpit control panels have demonstrated superio performance and reliability in the field.

## 584 PBA LED PRESENTATION

## 1. RELIABILITY

## switch life is base -Mechanical life,

Electrical life of the switch contacts

- Flectrical life of the lighting circuitry

Mechanical Life
or 1,000,000 actuations
Switch Electrical Life
.000,000 actuation cycle at 0.01 to 0.1 amperes resistive
Lighting Circuitry Life
100,000 continuous hours based on when the illumination degradation reaches $50 \%$ its initial brightness value
Reliability Prediction
hours based on ML-HDBK-217F pushbutton switch is predicted to be greater than 500,000 bours based on MLL-HDBK-217F and the Non-Electronic Parts Reliability Data (NPRD performed based on each application pending the environmental conditions.

## 2. PERFORMANCE CHARACTERISTICS

Polarity
ED's are polarity sensitive devices therefore Sagem Avionics provides polarity defnition Additionally, the polarity can be marked on the connector to prevent incorrect wiring. The electronic circuit is protected from accidental application of power with the wrong polarity,

## Chromaticity and Luminanc

Sagem Avionics LEDD illuminated switches are manufactured with true color LED's to mee specific chromaticity values. The LED luminance or brightness can be tailored to specific ustomer requirements if the application necessitates a deviation from the performance
of the standard product provided here. Luminance levels for all LeD capsule colors and egend configurations are derived for the specified bright and dim operating voltage The selected voltage or current has minimal impact on legend colors. The LED color an minance will operate consistenty at the specified input voltages set for the bright and dim control voltages.
_ow Power Consumption
he nom 28 -Volt system This represents the Series 584 LED pushbutton switch is 1.5 Wats 28 -Volt incandescent system.
Low Touch Temperature
The touch temperature at the face of the Series 584 LED pushbutton switch operated at 28 volts in an ambient temperature of 24 degrees Celsius has been tested at 38 degree elsius. This temperature rise of 14 degrees Celsiurs tan an equivalent 28 volt incandescentl light source.

LED Design Redundancy
The Series 584 LED PBA design utilizes eight LED's. A full display is made up of 8 LED while a half display would have 4 LED's per each half. Given the long life of the individu
ED's, LED replacement is highly unikely during the life of a a iicraft: however rrematur Coss of one or two LED's' in a f full display capsull ewould not result in a non-legible capsule
legend. A half display will remain eqible with one failed LED.

Qualification Data
The Series 584 LED pushbutton switch is qualifed to ML IL-PRF-22885/ 110 The LED upgrade to e 584 product is based on incandescent series 584 PBA and does not impact the structiie

The Series 584 PBA LED Lighted Avionics Pushbutton Switch is five NVIS (Night Vision Imaging System) compatible colors. Th Series 584 PBA is available in momentary action, alternate action Ilternate action holding coil and indicator only configurations. Thre termination systems are available: Plug-in, Solder turret and IWTS (Integrated Wire Termination System).

## PEDIGREE

he Series 584 LED switch uses the proven four-pole switch contact pushbutton mechanism and qualified to MIL-PRF-22885/110. The (LEDs) located within the lamp capsule.
eries 584 PBA switches, the LED version provides high reliability product in a lightweight, sunlight readable package with options of night vision compatibility, spray-tight sealing, and plug-in mounting

SWITCH DESIGN
The Series 584 LED pushbutton switch is a four pole, snap action Form C device available in momentary, indicating alternate, and indicator configurations. Sagem Avionics use of its proprietary bswitch contact system differentiates the Series 584 switch from ontact reliability and speed by enabing four switch contacts to be qually stable in both C-NC and CNO states, unlike sub miniature witches which require a balanced spring system to maintain them an activated mode The switch actuation mechanism is a unique or-center snap actuator which precludes contact tease and advertent switch transfer by operators. The Series 584 PBAs deliver ast and simultaneous switch contact transfer based on the bi-stable and switch actuation mechanism..

Standard Series 584 LED pushbutton switch delivers 200,000 cycles, While the «Millennium» version delivers in excess of 1,000,000 cycles.

## ED LIGHTING

The Series 584 LED PBA functions with 28 -Volt aircraft DC power supply systems. Additionally, the LED PBA Lighting is available linear or step function. The linear dimming is proportional to the external current or voltage input while the step dimming is defined by the desired daytime and night mode voltage levels. Series 584 PBA illumination life exceeds 100,0000 continuous hours due to optimized Electro-Opto-Mechanical design.


As an electronic component, the series 584 LED pushbutton switch is designed to meet the manding environmental conditions for airborne equipment of BTCA 10 O-160: The specitis est methods used are listed under the detailed environmental specification in this catalo

## 3. DESIGN AND PRODUCT FLEXIBILITY

Dimming Methods
Sagem Avionics offers slinear dimming» and «step dimming"capabilities for the Series 58 ELDPBA switch.
Linear dimming u
inear dimming uses external voltage input for providing the dimming control. In this a desired dim voltage level (dim mode). In this configuration, the LED current limiting sistors are located inside the switch boay which controo the current and subsequent ne the luminance value of the LED's.
tep dimming provides dimming control internal to the switch and is generally designed desired levels of I Iminance for day and night operation.
na 28 -Volt system, an electrical criccuit within the switch housing provides the voltage eduction and dimming circuitry to provide the desired bright mode and dim moce uminance at the desiried voltages. The dimming circuit is attached to the switch body The graph shown compares the luminance versus voltage curve for a standard 28 -Volt $L$ Le BA swith with step dimming to that of a 28 -Volt LED PBA switch with linear dimming and ypical 28 -Volt incandescent switch. For custom applications an be pre-specified within 22 to 12 Volt for 28 -Volt systel

Legends
he legend and character sizes specified for the Series 584 LED are provided in $t$ eid legends to variou standard fonts as well as custom legends and sizes.


## 4. HANDLIN

due to sensitivity of electronics and Electro-Optics component to ESD the series 584 LED BBAs shipped with ESD protection packaging. Sagem Avionics strongly recommen tat proper ESD handing presedres are wed when wothit with series 584 LI ushbutton switches.

## MECHANICAL SPECIFICATION

The length of each unit is specified from the rear of the housing lange to the end of the switch body, not including terminals. Terminal length is 0.2 inches ( 5.1 mm ) for solder and PCB units. To calculate the actual behind panel depth for your application, subtract the thickness of the panel, the thickness of spacers used above panel and 0.030 inches for the drip-proof panel seal, if required, from the length of unit listed below.


| Maximum Length Behind Swith Housing Flange |  | Maximum Weight <br> 26 grams |
| :---: | :---: | :---: |
| Basic Length, Solder \& PCB Termination | 2.27 inches (35.mm) |  |
| Basic Length, Plug-in Termination | 2.56 inches ( $52.3 . \mathrm{mm}$ ) | 27grams |
| Basic Length, Solder \& PCB Termination, Diaphragm Seal | 2.00 inches ( $37.3 . \mathrm{mm}$ ) | 29 grams |
| Basic Length, Plug-in Termination, Diaphragm Seal | 2.29 inches (46.2mm) | 30 grams |
| 584-REL5 Plug-in Mount | See 584-REL5 | 14 grams |
| 584 Switch Contacts | Fine Silver Plated with 50 millionti inches gold |  |
| 584 Millennium Switch Contacts | Fine Silver Plated with 100 million" ${ }^{\text {tinches }}$ gold |  |
| Switch Form | Form C single break |  |
| Actuation Travel | $0.135 \pm 0.010$ inches $(3.43 \pm 0.25 \mathrm{~mm})$. |  |
| Actuation Force | 2 to $5 \mathrm{lbs}(8.9$ to 22.3 N$)$ |  |
| Extraction Force | 3 to $5 \mathrm{lbs}(8.9$ to 22.3 N$)$ |  |
| Mounting Torque | $18 \pm 2$ inch-oz. (0.127 $\pm 0.014 \mathrm{~N} \cdot \mathrm{~m})$ |  |
| Internal Seal | Drip-proof per ML-S-22885 |  |
| Diaphragm Seal | Spray-tight per ML-STD-108 |  |
| Mechanical Life | 584: 200000 cycles |  |
|  | 584 Millennium: 1000000 cycles |  |
| Marking | ML-STD-130 |  |



Figure 2. 8 Amp IWTS Terminations


## DIMENSIONAL SPECIFICAIIONS



Figure 5. Spraytight Seal

## PLUG-IN TERMINATION



Figure 7. Spray Tight Seal


TURRET TERMINAL OR PCB TERMINATION

| Termination Type | Device Description | DIM «L》 |  |
| :---: | :---: | :---: | :---: |
|  |  | Unsealed Or Dripproof | Spray Tight |
| Plug-in | Basic, Switch | 2.56 [65.0] | 2.29 [58.2] |
|  | Basic, Holding Coil | 3.10 [78.7] | 2.83 [71.9] |
| Solder | Basic, Switch | 2.27 [57.6] | 2.00 [50.8] |
| Turrent | Basic, Holding Coil | 2.81 [71.4] | 2.54 [64.5] |
| or PCB | Basic, Holding Coil, Rod Mtg. | 2.85 [72.4] | not available |

Table 1.8 Amp Plug-in, Turrent and PCB Terminations


IWTS TERMINATION


Table 2.8 Amp /wTs

## ENVIRONMENTAL SPECIFICATIONS

| Operating Temperatures | $-400^{\circ} \mathrm{t}+71^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Storage Temperatures | $-55^{\circ} \mathrm{Cto}+85^{\circ} \mathrm{C}$ |
| Thermal Shock | ML-STD-202, Method 107, Condition A |
| Moisture | ML-STD-202, Method 106 |
| Salt Spray | MLL-STD-202, Method 101, Condition A, 96hours |
| Sand and Dust | MLL-STD-202, Method 110 |
| Fungus | ML-STD-810, Method 508 , All Materials used are non-nutrient to fungus |
| Vibration | ML-STD-22, Method 204m Condition B, for single channel mount. For multiple channel matix mount, contact the factory for information |
| Shock | ML-STD-202, Method 213, Condition B |
| Explosion | ML-STD-202, Method 109 |
| Magnet Effect | RTCA/DO-160, Section 15, Class Z |
| Power Input | RTCA/DO-160, Section 16, Category Z |
| Voltage Spike | RTCA/DO-160, Section 17, Category B |
| Audio Frequency Conducted Susceptibility | RTCA/DO-160, Section 18, Category Z |
| Induced Signal Susceptibility | RTCA/DO-160, Section 19, Category Z |
| Emission of Radio Frequency Energy | RTCA/DO-160, Section 21, Category M |

## ELECTRICAL SPECIFCCATONS

| Load | Seal level 28 vde Max | Sea level 115 vac Max | 50000 Ft 28 vc Max |  |  | 50000 ft 115 vac Max |  |  |  | Life |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resistive | 8.0 A | 8.0 A | 5.0 A |  |  | 5.0 A |  |  |  | 25000 cycles |  |
| Resistive | 5.0 A | 5.0 A | 3.0 A |  |  | 3.0 A |  |  |  | 100000 cycles |  |
| Inductive | 4.0 A | 4.0 A | 2.5 A |  |  | 2.5 A |  |  |  | 25000 cycles |  |
| Inductive | 0.5 A | 0.5 A | 0.3A |  |  | 0.3 A |  |  |  | 100000 cycles |  |
| Lamp | 1.0 A | 1.0 A | - |  |  | - |  |  |  | 50000 cycles |  |
| Table 3 . Other application values can be identifed on the switch life graph shown in figure 13. |  |  |  |  |  |  |  |  |  |  |  |
| 584 and 584 Millenium Current Ratings ${ }^{1}$ |  |  |  |  |  |  |  |  |  |  |  |
| Logic Level | Sea Level 5 vdc Max | Life |  | - |  |  |  |  |  |  |  |
| Resistive | 0.01 A | 50000 cycles |  |  |  |  |  |  |  |  |  |
| 584 Low Level Rating ${ }^{1}$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Low Level | Sea Level 0.03 vdc Max | Life |  |  |  |  |  |  |  |  |  |
| Resistive | 0.01 A | 200000 cycles |  |  | ${ }_{5}^{6} \times 1 /{ }^{\text {mou }}$ |  |  |  |  |  |  |  |
| 584 Millenium Low Level Rating' |  |  |  |  | buctive |  |  |  |  |  |
|  |  |  |  | ${ }_{2}$ |  |  |  |  |  |  |  |  |  |
| Low Level | Sea Level 0.01 vdc Max | Life |  |  |  |  |  |  |  |  |  |
| Resistive | 0.003 A | 1000000 cycles |  | ${ }_{0}^{100}$ |  |  |  |  |  |  | 200 1000 |

[^5]

Figure 14 .
4PDPTSWwitch

igure 17.
IFour Lamp Separate Power \& Ground not avaiable with holding coil devices (see C2 or (3).


60
D2 O-O OD3
$\mathrm{D} 2 \mathrm{O}-\mathrm{TO}-\mathrm{OD}$

$\mathrm{C} 10-\quad \triangle$

$\mathrm{B} 1 \circ-\left.\perp\right|^{\circ}-\mathrm{OB}$
$\mathrm{A} 2 \mathrm{O}-\mathrm{O} \mathrm{L}_{\mathrm{O}}^{-} \mathrm{O} \mathrm{A}$
igure 16.
PDPT SWitch with Momentary Holding Coil


Ggure 19.
3 FourLamp Separate Power \& Common Ground


## DISPLAY SPECIFICATIONS

The Series 584 is available with a variety of display screens. The
most common types are listed below. For special requirements,
contact the factory customer service center

| DISPLAY TYPE DESIGNATION |  | WITH LIGHT SOURCE NOT ENERGIZED |  |  |  | WITH LIGHT SOURCE ENERGIZED |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MLL-PRF-22885 | Sagem | Legend | Background | APPEARANCE/DESCRIPTIONS |  | Legend | Background | APPEARANCE/DESCRIPTIONS |  |
| N | 1 | White | Black | SAGEM | White characters on opaque black background | Color | Black | SAGEM | Color characters on black background |
| w | 2 | Black | White | SAGEM | Opaque black characters on white background | Black | Color | SAGEM | Black characters on color background |
| s | 5 | Not visible | Black |  | Hidden characters on black background | Color | Black | SAGEM | Color characters on black background. Sunlight Readable |
| c | 6 | Black | Color | SAGEM | Opaque black characters on color background | Black | Color | SAGEM | Black characters on color background |
| B | 8 | Not visible | Black |  | Hidden characters on black background | Black | Color | SAGEM | Black characters on color background |
| Special | 9 | Wh | Black | SAGEM | Opaque white characters on opaque black background | Wh | Color | SAGEM | White characters on color background |
| special | 40 | White | Black | SAGEM | White characters on black background for low ambient light | Color | Black | ¢E! | Color characters on black background for low ambient light |
| special | 12 | White | Black | SAGEM | White characters on black background | Color | Black | SAGEM | Color characters on black background. |
|  |  | Black | Black |  | Hidden characters on black background | Color | Black | SAGEM | Color characters on black background. |

## OPTICAL SPECIFICATIONS

All sunlight readable displays meet or exceed the requirements of MIL-PRF-22885/110

## Luminance

The below table specifies the Luminance of PBAs at bright mode and dim mode. Bright mode luminance values are provided when when the input voltage is 14 V . However, customers can specify nonstandard dim voltage within the range of 12 V to 22 V .

| Aviation Co | $\underset{\text { Rright mode at } 28 \mathrm{~V},}{\text { Lumina }}$ | Luminance (fL) Dim mode at 14V |
| :---: | :---: | :---: |
| RED | $\geq 250$ | 15+5 |
| Amber | $\geq 250$ | 1555 |
| Green | 2250 | $15 \pm 5$ |
| WHITE | 2250 | $15 \pm 5$ |
| BLUE | $\geq 200$ | $10 \pm 5$ |

Chromaticity
The typical color coordinates of illuminated characters and background shall be within the area defined by the following color coordinates based on the CIE 1931 Chromaticity diagram.


Contrast
The below table specifies the sunlight readability by contrast value between legend and background for sunlight readable display types. The measurements shall be performed at the following illumination conditions: $10,000 \mathrm{fC}$ of 3000 K to 5000 K light source incidents to the measured surface at $45^{\circ} \pm 2^{\circ}$. The photometer is positioned perpendicular to the measured surface.

| Aviation Color | On-Contrast $\left(\mathcal{C}_{1}\right)$ | Offi-Contrast $\left(C_{U 1}\right)$ |
| :---: | :---: | :---: |
| RED | $\geq 0.6$ | $\leq 0.1$ |
| AMBER | 20.6 | $\leq 0.1$ |
| GREN | $\geq 0.6$ | $\leq 0.1$ |
| WIITE | 20.6 | $\leq 0.1$ |
| BLUE | $\geq 0.6$ | $\leq 0.1$ |


| Color | Chromaticity Coordinates based on CIE 1931 |  |
| :---: | :---: | :---: |
| RED | $\times$ | y |
|  | 0.665 | 0.335 |
|  | ${ }^{0.665}$ | 0.320 |
|  | ${ }^{0.695}$ | 0.290 |
|  |  |  |
| AM |  | 0.459 |
|  | 0.540 | ${ }_{0}^{0.445}$ |
|  | 0.610 | 0.375 |
| GREEN |  |  |
|  |  | 0.640 |
|  | 0.150 0.300 | 0.640 |
|  | 0.300 | 0.694 |
| WHITE | 0.290 | 0.315 |
|  | 0.330 | 0.285 |
|  | 0.400 | 0.390 |
|  | 0.360 | 0.420 |
| BLUE |  | 0.005 |
|  | 0.175 | 0.175 |
|  | 0.077 | 0.175 |

NVIS Compatible Display
sagem NVIS compatible displays meet the requirements of MIL-L5762A and MIL-STD-3009
The typical sunlight readable NVIS displays are shown in the following table.

WITH LIGHT SOURCE NOT ENERGIZED

| Legend | Background | APPEARANCE/DESCRIIPTIONS | LGGEND | Background | APPEAR | NCE/DESCRRIPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Not visible | Black | Hidden characters on black background | Red | Black | SAGEM | Red characters on black background |
|  |  |  | Yellow | Black | SAGEM | Yellow characters on color background |
|  |  |  | White | Black | SAGEM | White characters on black background. Sunlight Readable |
|  |  |  | Breen B | Black | SAGEM | Green B characters on color background |
|  |  |  | Green A | Black | SAGEM | $\begin{gathered} \text { Green A } \\ \text { characters on } \\ \text { color background } \end{gathered}$ |

## vVIS Color and Radiance

he center chromaticity coordinates and its radius of a circle for each NVIS compatible color is specified in the table. At the luminance evel specified in the following table, the $u^{\prime}$ and $v^{\prime}$ chromaticity coordinate values for Green A and White shall be within the areas by the defined circles; the $u^{\prime}$ and $\mathrm{v}^{\prime}$ chromaticity coordinate values for Green B, Yellow, and Red shall be within the area by the defined circles and CIE 1976 diagram boundary
The NVIS radiance for each NVIS compatible color shall meet the requirements in the table at the specified luminance level.

| NVIS-Compatible Color | Class | Chromaticity Coordinates Based on CIE 1976 |  |  |  | NVIS RADIANCE (NRa or NRb) (W/cm ${ }^{2} \cdot \mathrm{sr}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{u}^{\prime}$ | $\mathrm{v}^{\prime}$ | $r$ | Luminance (il) |  |
| RED | B | 0.45 | 0.550 | 0.060 | 15 | $4.7 \times 10^{8}<\mathrm{NRb} \times 1.4 \times 10^{-7}$ |
| YeLlow | в | 0.274 | 0.622 | 0.083 | 15 | $4.7 \times 10^{8}<\mathrm{NRb}<1.4 \times 10^{7}$ |
| YELLOW | A | 0.274 | 0.622 | 0.083 | 15 | $5.0 \times 10^{8}<\mathrm{NRa}<1.5 \times 10^{-7}$ |
| GREEN ${ }^{\text {a }}$ | A and B | 0.131 | 0.623 | 0.057 | 0.1 | $\mathrm{NRa}, \mathrm{NRb} \times 1.7 \times 11^{-10}$ |
| reena | Aand | 0.088 | 0.543 | 0.037 | 0.1 | $\mathrm{NRa}, \mathrm{NRb}<1.7 \times 10^{10}$ |
| WHITE | A and B | 0.19 | 0.490 | 0.040 | 0.1 | $N R \mathrm{a}, \mathrm{NRb}<1.0 \times 10^{9}$ |

Contrast - NVIS Compatible Display
The below table specifies the sunlight readability by contrast value between legend and background for sunlight readable display types. The measurements for NVIS Red, NVIS Yellow, and NVIS Green B shall be performed at the following illumination conditions: 10,000 fC of

 lace fill the for sourc F2 incidents to the measured surface
positioned perpendicular to the measured surface.

| NVIS-Compatible Color | Class | On-Contrast ( $C_{\text {C }}$ ) | Off-Contrast ( $\mathrm{C}_{\mathrm{W}}$ ) |
| :---: | :---: | :---: | :---: |
| RED | B | 20.6 | $\leq 0.1$ |
| YELLOW | A and B | $\geq 0.6$ | $\leq 0.1$ |
| WHITE | A and B | $\geq 0.6$ | $\leq 0.1$ |
| Green ${ }^{\text {b }}$ | A and B | $\geq 0.6$ | $\leq 0.1$ |
| Green ${ }^{\text {a }}$ | A and B | $\geq 0.6$ | $\leq 0.1$ |

Note 1: PBAs of Yellow Class A, White, Green A, and Green er 0.1 fL
Note 2: Legends with Green A applications appear the same
as the markings of the illuminated panels.

## CREATE YOUR OWN REFERENCE

This catalog describes the standard and optional feature
of the Series 584. To determine the correct part numbe
refer to the following pages. Samples of the typical pra

## mber are shown on each page to aid your selection.

| 584 | 71 | A4 | B5 | c1 | D2 | G28 | L5000 | N2 | GR | P12 | 16 | ON/OFF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series No. | Unit popions | Swithation | Temmation | Lamp Ciruit | PanelThichess | Voltage | Display screen | $\begin{gathered} \text { Dispay } \\ \text { configution } \end{gathered}$ | Display color | Character FrontHeight | $\begin{gathered} \text { Legend } \\ \text { Confyution } \end{gathered}$ | legend |

1 Series Codes
58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The series number is identified by the first three or four digits of the part number.

| Series | Code |
| :--- | :--- |
| 584 | 584 |
| 584 with QA per M22885/110 | 584 H |
| 584 Millenium | 584 M |

## 2 Option Codes

58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF Several products options are identified by the next wo digits of the part number. Use the table below to select the lighting option, sealing level.

| Lighting Option | Fourth Digit |
| :--- | :---: |
| LED with Step Dimming | 7 |
| LED with Linear Dimming | 8 |
| LED-NVIS with Step Dimming | 9 |
| Seal Options | Fifth Digit |
| Dust Resistant | 0 |
| Drip-proof, with Panel Seal | 1 |
| Spraytight, With Diaphragm Seal | 2 |

(3) Switch Action Codes

58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The letter " $A$ " and the digit immediately following it identify the switch action

| Basic Unit | Code |
| :--- | :--- |
| Indicator | A0 |
| 4PDT Monetary Switch | A1 |
| 4PDTAIternate Switch | A2 |
| 4PTT Momentary |  |
| 4PDT Alding Coil Switch | A3 |

Termination and Mounting
58471A4B5C1D2G28L5000N2(GR)P12.16ON/OFF
The letter " B " and the digit following it identify the termination and mounting method.

| Termination ${ }_{\text {c }}$ | Maximum Current | Compatible <br> Connector Pins | Wire Size | Code |
| :---: | :---: | :---: | :---: | :---: |
| Plug-in | 8A | M39029/22-192 | 20-24 AWG | ${ }^{85}$ |
| solder Turret | 8A | N/A | 20.24 AWG | B2 |
| PCB | 8A | N/A | 20.24 AWG | ${ }^{8}$ |
| iwts | 8A | м39029/-100 | $22-26$ AWG | 84 |
|  |  | м39029/-100 | 22-24 AWG | ${ }^{84}$ |
| Solder Turret w/Rod Mount | nt 8 A | N/A |  | ${ }^{87}$ |
| PCB w/Rod Mount | 8A | N/A |  | 88 |
| IWTS W/Rod Mount | 8 A | М39029/-100 | $22-26$ AWG | ${ }^{\text {в9 }}$ |
|  |  | М39029/-101 | 22-24 AWG |  |

## (5) Lamp Circuit Codes

58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The letter " $C$ " and the digit following it designate the lamp circuit. For information on custom circuits, contact the factory customer service center.

| Lamp Circuit | Code |
| :--- | :--- |
| Dual Ground, 4 Way Split | C1 |
| Dual Ground , 2 Way Split | C2 |
| Common Ground, 4 Way Split | C3 |
| Common Ground, 2 Way Split | C5 |

## 6 Mounting Hardware Codes

58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The letter " $D$ " and the digit following it identify the mounting hardware requirements for IWTS, solder and PCB units. This code is omitted if a plug-in mount unit is specified. Plug-in hardware is specified by separate part numbers listed later in this catalog. Custom mounting hardware is available by request. Contact the factory customer service center for information.

| Spacer | Spacer Height | Panel Thickness Range | Code |
| :---: | :---: | :---: | :---: |
| No Spacer |  | 0.030-0.149(0.76-3.79 mm) | D25 |
| ack | $0.100(2.5 \mathrm{~mm})$ | 0.030-0.149(0.76-3.79 mm) | D1 |
| No Spacer |  | . $150-0.269$ ( $3.80-6.83 \mathrm{~mm}$ ) | D26 |
| Black | 0.100 (2.5mm) | 1550-0.269 (3.80-6.83 m | D2 |

## 7 Voltage Codes

58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The letter " G " and the digit(s) following identify the lighting system input voltage.

| Voltage Type | Code |
| :--- | :--- |
| 5 -VDC | G5 |
| 28 -VDC | 628 |

Note: 5 -VOCIS availoble with hinear dimming only
8 Display Screen Codes
58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The letter"L"and the digits immediately following it identify the display screen. Display screens vary by the light source specified. To select the proper display screen code, identify the display type listed in the left column and the light source listed across the top row. Display screen ypes are described in the Optical Specification section

| Display Type | NVIS | Non-NVIS |
| :--- | :--- | :--- |
| 1 |  | L5000 |
| 2 |  | L5002 |
| 5 |  | L5000 |
| 6 |  | L5000 |
| 7 | L5061 | L5007 |
| 8 | L5008 |  |
| 9 |  | L5062 |
| 12 | L5009 |  |
| 40 |  | L5042 |

9 Display Configuration Codes 58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF The letter " $N$ " and the number following it designate th ens configuration as follows: Full display and Split displays.


11 Character Font and Height Code
58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The Letter " $P$ " and the digits following it identify the font style and character height to be used for the legend nomenclature

| Letter Style | Font | Character Height | Letters Per Full Row ${ }^{2}$ | Letters Per Half Row | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Helvetica Medium' | 1 | $0.093(2.4 \mathrm{~mm})^{\prime}$ | 7 | 3 | P11 |
| Helvetica Medium | 1 | $0.125(3.2 \mathrm{~mm})$ | 5 | 2 | P12 |
| Helvetica Medium Bold ${ }^{4}$ | 1 | $0.125(3.2 \mathrm{~mm})$ | 5 | 2 | P12B |
| Hevericica Medium Condensed | 2 | $0.093(2.4 \mathrm{~mm})$ | 8 | 3 | P14 |
| Heverica Medium Condensed | 2 | $0.125(3.2 \mathrm{~mm})$ | 6 | 2 | P16 |
| Helvetica Med Condensed Bold ${ }^{4}$ | 2 | $0.125(3.2 \mathrm{~mm})$ | 6 | 2 | P16 |
| DIN 1451/17 | 4 | $0.125(3.2 \mathrm{~mm})$ | 4 | 2 | P18 |
| DIN 1451/77 Bold ${ }^{4}$ | 4 | $0.125(3.2 \mathrm{~mm})$ | 4 | 2 | P188 |
| DIN 1451/7 Condensed | 5 | $0.125(3.2 \mathrm{~mm})$ | 6 | 2 | P19 |
| DIN 1451/17 Condensed | 5 | $0.125(3.2 \mathrm{~mm})$ | 6 | 2 | P198 |
| Futura Medium | 7 | $0.125(3.2 \mathrm{~mm})$ | 5 | 2 | P20 |
| Futura Medium Bold ${ }^{\text {a }}$ | 7 | $0.125(3.2 \mathrm{~mm})$ | 5 | 2 | P20B |
| Futura Medium Condensed | 8 | $0.125(3.2 \mathrm{~mm})$ | 6 | 2 | P21 |
| Futura Med Bold ${ }^{4}$ | 8 | $0.125(3.2 \mathrm{~mm})$ | 6 | 2 | P21B |


| 123456 | 123456123456 | $\begin{aligned} & 1234565 \\ & 1235456 \\ & 123546 \end{aligned}$ | $\begin{aligned} & 123456 \\ & \begin{array}{l} 123545 \\ 123545 \\ 123456 \end{array} \end{aligned}$ | $\begin{aligned} & 123456 \\ & \hline 123456 \end{aligned}$ | $\begin{aligned} & 123456 \\ & \begin{array}{l} 123456 \\ \hline 123546 \end{array} \\ & \hline 12356 \end{aligned}$ | $\begin{aligned} & \hline 123456 \\ & \hline 123456 \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 123456 \\ 123456 \\ \hline 123456 \end{array} \\ & \hline 123 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |



12 Legend Configuration Codes
58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The two digits following the second comma identify the legend configuration. Legend configuration are listed below. The. 093 inch ( 2.4 mm )
Character height is shown.

(13) Legend Nomenclature

58471A4B5C1D2G28L5000N2(GR),P12,16 ON/OFF
The legend nomenclature must be written out as part of the catalog part number when ordering a switch or indicator. The legend is appended to the catalog part number after the legend configuration code. Commas are used between rows of characters and a slash is used to identify legend splits. When specifying a legend with a split, the order for the nomenclature is upper left, upper right, lower left and ower right. Examples are listed below,


## SERIES 584 PLUG-IN MOUNTING SLEEVES

## WITH CONNECTOR BLOCK

Basic Mounting Sleeve 584-RDL5-XXX, 584-REL5 for M39029/22-192 Connector Pins
After the switch has been inserted in the panel, this sleeve slides over the behind panel portion of the switch and is secured by tightening the pawl. When switch removal is necessary, access to both the front and rear of the panel is required.


Mounting Sleeve Dash Numbers for Dust Resistant, Spraytight \& Dripproof 8 Amp Devices

| Device Description | Code | Code Dash Numbers (-XXX) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\stackrel{.063}{[10.59]}$ | $\stackrel{.094}{[2,39]}$ | $\begin{aligned} & \text { [13.17] } \\ & \hline 1 \end{aligned}$ | $\begin{gathered} \text { is } \\ 13,99] \end{gathered}$ | $\begin{gathered} 188 \\ \hline 14,78] \end{gathered}$ | $\begin{gathered} 219 \\ {[5.56]} \end{gathered}$ | $\begin{gathered} 2.50 \\ \hline 6.55] \end{gathered}$ |
| Basi, Switch | 584-REL5 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 |
| Basi, Holding Coil | 584-REHL5 | -1 | -2 | -3 | -4 | -5 | -6 | -7 | -8 |
| Basic, Switch | 584-REL5 | -201 | -202 | -203 | -204 | -205 | -206 | -207 | -208 |
| Basi, Holding Coil | 584-REHL5 | -201 | -202 | -203 | -204 | -205 | -206 | -207 | -208 |
| Basic, Switch, Dripproof | 584-REL5 | -301 | -302 | -303 | -304 | 305 | -306 | -307 | -308 |
| Basic, Switch, Dripproof | 584-REL5 | -101 | -102 | -103 | -104 | -105 | -106 | -107 | -108 |
| Basic, H.C., Dripproof | 584-REHL5 | -101 | -102 | -103 | -104 | -105 | -106 | -107 | -108 |
| Basic, H.C., Dripproof | 584-REHL5 | -301 | -302 | -303 | -304 | -305 | -306 | -307 | -308 |
| Basic, Spray Tight | 584-RDL5 | -201 | -202 | -203 | -204 | -205 | -206 | -207 | -208 |
| Basic, H.C., Spray Tight | 584-ROHL5 | -201 | -202 | -203 | -204 | -205 | -206 | -207 | -208 |

Basic Mounting Sleeve 584-RDL5-XXX, 584-REL5 for M39029/22-192 Connector Pins (cont'd)
Mounting Sleeve Lengths For Dust Resistant, Spraytight \& Dripproof 8 Amp Devices

|  | DimL |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | rdis | r.dhLs | rets | rehLs |
| -1 or-101 | . | - | 2.52 | 3.06 |
| -2or-102 | - | - | 2.49 | 3.03 |
| -30r-103 | - | - | 2.47 | 3.01 |
| -40r-104 | - | - | 2.43 | 2.97 |
| -5or-105 | - | - | 2.40 | 2.94 |
| -6or-106 | - | - | 2.37 | 2.91 |
| -7or-107 | - | - | 2.34 | 2.88 |
| -80r-108 | - | - | 2.31 | 2.85 |
| -201 | 2.36 | 2.90 | 2.63 | 3.17 |
| -202 | 2.32 | 2.86 | 2.59 | 3.13 |
| -203 | 2.30 | 2.84 | 2.57 | 3.10 |
| -204 | 2.25 | 2.80 | 2.53 | 3.07 |
| -205 | 2.23 | 2.77 | 2.50 | 3.04 |
| -206 | 2.20 | 2.74 | 2.47 | 3.01 |
| -207 | 2.17 | 2.71 | 2.44 | 2.98 |
| -208 | 2.14 | 2.68 | 2.41 | 2.95 |
| -301 | - | - | 2.59 | 3.13 |
| -302 | - | - | 2.57 | 3.10 |
| -303 | - | - | 2.53 | 3.07 |
| -304 | - | - | 2.50 | 3.04 |
| -305 | - |  | 2.47 | 3.01 |
| -306 | - | - | 2.44 | 2.98 |
| -307 | - | - | 2.41 | 2.95 |
| -308 | - | - | 2.38 | 2.92 |

Table9

## SERTES 584 SNAP-ON MOUNTING

## SLEEVES WITH CONNECTOR BLOCK



## igure 25.

Panel Cutout Snap-On Mounting Slevere
Flush Mount (let) and Panel Mount (right)

Snap-On Mounting Sleeves 584-REL6-XXX, fo 39029/22-192 Connector Pins
n the snap-on version, the 584 -REL5 sleeve is modified to provide a positive stop above pane, leaving part of the sleeve protruding above the panel, The sleeve is installed and retained by a snap-on clip assembled from the rear of the panel. The sleev ssembly remains loosely attached to the panel unti he switch is inserted and tightened, creating a rigid mounting. The switch is removable from the front of the panel, rear access is not required. Not available for use with the diaphragm seal switches.


Panel Cutout Snap-on Mounting Sleeve

| Description | Dim"p" | Dim " ${ }^{\text {c }}$ | Code |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flush Mt, Basic | . 269 [4.29] | 2.64 [53.7] | 584-REL6 | -001 | -002 | -003 | -004 |
| Flush Mt., Basic, w/HC | .169 [4.29] | 3.18 [67.4] | 584-REHL6 | -001 | -002 | -003 | -004 |
| Panel Mt, Basic | . 253 [6.43] | 2.34 [51.6] | 584-REL6 | -101 | -102 | -103 | -104 |
| Panel Mt, Basi, with HC | . 253 [6.43] | 3.08 [65.3] | 584-REHL6 | -101 | -102 | -103 | -10 |


| Key Slot Position | Type of Device |
| :---: | :---: |
| 1 | Momentary |
| 2 | Alternate Switch |
| 3 | Indicatc\| |
| $1 \& 2$ | Alternate Switch w/Holding Coil |
| $2 \& 3$ | Not Used |
|  |  |

Table 10 .

## SERIES 584 MATRICES

Series 584 matrices are modular units in which switches and indicators an be mounted. The maximum square matrix is $5 \times 5$ and the maximum ectangular matrix is $5 \times 10$. Contact factory customer service center for information on other configurations. Wire terminals and installation tools are listed on page 24.

Bezel Matrix 584-RELWY xxxx-1
The bezel matrix has a black colored bezel and is inserted through the front of the panel. Matrix selection must be coordinated with switch length. Fasteners are inserted into slots in the matrix after the matrix has
been inserted into the panel and are tightened to secure the unit Switches been inserted into the panel and are tightened to secure the unit. Switches re removable from the front of the panel, rear access is not required after being mounted in the panel. Not available with the diaphragm seal version

| Code | Identifies | Codes |
| :---: | :---: | :---: |
| 584-RELWY0203-1 | Matrix length | Use RELWY for basic |
| 4-RELWYo203-1 | No. of units per horizontal row | Two digits |
| -RELWY023 | No. of units per verical clumn | Two digits |
| 584-RELWY0203-1 | Connector M39029/22-192 | One digit |

Bezel Matrix Dimensions


| $\mathrm{X}(\mathrm{HORIZ}) \triangleright$ |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO. OF STATIONS | PANEL cutout | $\begin{array}{\|c} \hline \text { PANEL } \\ \text { CuTbưT } \end{array}$ | PANEL cutout | $\begin{aligned} & \text { PANEL } \\ & \text { Cuntour } \end{aligned}$ | $\begin{array}{\|c} \text { PANEL } \\ \text { CuTrour } \end{array}$ | PANEL ситоит | $\begin{array}{\|l\|l\|} \hline \text { PANEL } \\ \hline \end{array}$ | PANEL cutout | PANEL | PANEL ситоut |
| $Y$ (VERT) $\nabla$ | dimX DIM | ux dil | dimx dimy | dimx dim | dimx dim | dmx Dim | DIMX DIN | dmx ${ }^{\text {dim }}$ | dimx dim | DIMx Din |
|  | . 985.985 | 1.7 | 2.495 .985 | 3.25 | 4.005 | $4.760 \quad .985$ | 5.515 .985 | 6.270 .985 | 025 | 780 |
|  | [25.02] [25.02] | [44.19] [25.02] | [63.37] [25.02] | [82.55] [25.02] | 101.73] [25.02] | 20.90] [25.02 | [140.08] [25.27 | [159.26] [2.02] | [178.43] | [197.61] [25.02] |
| 2 | . 985 | 1.7401 .8 | 2.495 | 3.2501 .7 | 4.0051 .740 | 4.7601 .740 | 5.5151 .740 | 6.2701 .740 | 7.025 | 7.780 |
|  | [25.02] [44.19] | [44.19] [44.19] | [63.37] [44.19] | [82.55] [44.19] | [101.73] [44.19] | [120.90] [44.19] | [140.08] [44.19] | [159.26] [44.19] | [178.43] [44.19] | [197.61] [44.19] |
| 3 | . 9852.495 | 1.7402 .495 | $2.495 \quad 2.495$ | $3.250 \quad 2.495$ | $4.005 \quad 2.495$ | 4.7602 .495 | $5.515 \quad 2.995$ | $6.270 \quad 2.99$ | $7.025 \quad 2.495$ | $7.780 \quad 2.495$ |
|  | [25.02] [63.37] | [44.19] [63 | [63.37] [63.37] | [82.55] [63.37] | [101.73] [63.37] | [120.90] [6.37) | [140.08] [6.3) | [159.26] [63.37] | [178.43] [63.3] | [197.61] [6.37] |
| 4 | . 985 3.250 | 1.7403 .250 | 2.495 | $3.250 \quad 3.250$ | 4.005 | 4.7603 .250 | $5.515 \quad 3.250$ | $6.270 \quad 3.250$ | $7.025 \quad 3.25$ | $7.780 \quad 3.250$ |
|  | [25.02] [82.55] | [44.19] [82.55] | [63.37] [82.55] | [82.55] [82.55] | [101.73] [82.55] | [120.90] [82.55] | [140.08] [82.55] | [159.26] [82.5] | [178.43] [82.55] | [197.61] [82.55] |
| 5 | . 9854.0 | 1.7404 .005 | 2.495 | 3.2504 .00 | 4.0054 .005 | $4.760 \quad 4.005$ | 5.515 4.005 | 6.2704 .005 | 7.025 | 7.7804 .005 |
|  | [25.02] [101.73] | [44.19] [101.73] | [63.37] [101.73] | [82.55] [101.73] | [101.73] [101.73] | [120.90] [101.73] | [140.08][101.73] | [159.26] [101.73] | [178.43] [10 | [197.61][101.73] |
| 6 | . 9854.760 | 1.7404 .760 | 2.4954 .760 | 3.2504 .760 | 4.0054 .760 | 4.7604 .760 | 5.5154 .760 | 6.2704 .760 | 7.0254 .760 | 7.7804 .760 |
|  | [25.02] [120.90] | [44.19] [120.90] | [63.37] [120.90] | [82.55] [120.90] | [101.73] [120.90] | [120.90][120.90] | [140.08][120.90] | [159.26] [120.90] | [178.43] [120.90] | [197.61] [120 |
| 7 | . $985 \quad 5.515$ | 1.7405 .515 | $2.495 \quad 5.515$ | 3.250 | 4.0055 .515 | 4.7605 .515 | 5.5155 .515 | 6.2705 .515 | $7.025 \quad 5.515$ | 7.780 |
|  | [25.02] [140.08] | [44.19] [140.08] | [63.37] [140.08] | [82.55] [140.08] | [101.73] [140.08] | [120.90][140.08] | [140.08][140.08] | [159.26] [140.08] | [178.43] [140.08] | [197.61][140.08] |
| 8 | . 9856.270 | 1.7406 .270 | $2.495 \quad 6.270$ | $3.250 \quad 6.270$ | $4.005 \quad 6.270$ | $4.760 \quad 6.270$ | $5.515 \quad 6.270$ | $6.270 \quad 6.270$ | $7.025 \quad 6.27$ | $7.780 \quad 6.270$ |
|  | [25.02] [159.26] | ${ }^{[44.199][159.26]}$ | [63.37] [159.26] | [82.55] [159.26] | [101.73] [159.26] | [120.90] [159.26] | [140.08][159.26] | [159.26] [159.26] | [17.43] [159.26] | [197.61][159.26] |
| 9 | . 9857.025 | 1.740 | 2.495 | 3.2507 .025 | 4.0057 .025 | $4.760 \quad 7.025$ | 5.5157 .025 | $6.270 \quad 7.025$ | $7.025 \quad 7.025$ | 7.780 |
|  | [25.02] [178.43] | [44.19] [178.43] | [63.37] [178.43] | [82.55] [178.43] | [101.73] [178.43] | [120.90][178.43] | [140.08][178.43] | [159.26] [17.43] | [17.43] [178.43] | [197.61][178.43] |
| 10 | . 9857.780 | 1.740 | $2.495 \quad 7.780$ | $3.250 \quad 7.780$ | 4.0057 .780 | $4.760 \quad 7.780$ | 5.5157 .780 | $6.270 \quad 7.780$ | $7.025 \quad 7.780$ | $7.780 \quad 7.780$ |
|  | [25.02] [197.61] | [44.19] [197.61] | [63.37] [197.61] | [82.55] [197.61] | [101.73] [197.61] | [120.90][197.61] | [140.08][197.61] | [159.26] [197.61] | [178.43] [197.61] | [197.61][197.61] |

Snap-On Mounting Sleeves 584-REL6-XXX, for M39029/22-192 Connector Pins
in the snap-on version, the 584-REL5 sleeve is modified to provide a positive stop above panel, leaving part of the sleeve protruding above the panel. The sleeve is installed and retained by a snap-on clip assembled from the rear of the panel. The sleeve assembly emains loosely attached to the panel until the switch is inserted and tightened, creating a rigid mounting. The switch is removable from the front of the panel, rear access is not required. Not available for use with the diaphragm seal switches.

| Code | Identifies | Codes |
| :---: | :---: | :---: |
| 584-RELX0203--1-125 | Matrix length | Use RELX for basic units |
| 584-RELX0203-1-125 | No. of units per horizontal row | Two digits |
| 584-RELX0203-1-125 | No. of units per vertical column | Two digits |
| 584-RELX0203-1.125 | Connector M39029/22-192 | One digit |
| 584-RELX0203-1.125 | Panel thickness | Std thicknesses: 0.063 (1.6), 0.090 (2.3), $0.125(3.2), 0.190(4.8)$ |


fLANGE MATRIX PANEL CUTOUT SIZES

| X(HORIZ) |  |  | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO. OF STATIONS | PANEL cutout | PANEL cutout | $\begin{aligned} & \text { PANEL } \\ & \text { CUTOUT } \end{aligned}$ | PANEL cutout | PANEL | PANEL Cutout | PANEL | PANEL cutout | PaNEL cutout | PANEL ситоит |
| Y (VERT) 7 | DIMx | dim XIM D Y | dimx dim | dimx dimy | X dmy | MX Dim | dmx dimy | dimx dim | dimx dimy | dimx dim |
|  | 775 | 1.530 | 2.285 | 3.040 | $3.795 \quad .775$ | 4.550 .775 | $5.305 \quad .775$ | 6.060 .775 | 6.815 .775 | 570 .775 |
|  | [19.68] [19.68] | [38.86] [19.68] | [58.04] [19.68] | [77.22] [19.68] | [96.39] [19.68] | [115.57] [19.68] | [134.75] [19.68] | [153.92] [19.68] | [173.10] [19.68] | [192.28] [19.68] |
| 2 |  | 1.5301 .530 | 2.2851 .530 | 3.0401 .530 | $3.795 \quad 1.530$ | $4.550 \quad 1.530$ | 5.3051 .530 | 6.0601 .530 | 6.8151 .53 | 7.570 |
|  | [19.68] [38.86] | [33.86] [38.88 | [58.04] [38.86] | [77.22] [38.86] | [96.39] [38.86] | [115.57] [3.8 | ${ }^{[134.75] ~[38.86]}$ | [153.92] [38.86] | 3.10] [38.86] | [192.28] [38 |
| 3 |  | $1.530 \quad 2.285$ | 2.285 | 3.0402 .285 | $3.795 \quad 2.285$ | 4.5502 .285 | $5.305 \quad 2.28$ | $6.060 \quad 2.285$ | $6.815 \quad 2.85$ | 7.570 |
|  | [19.68] [58.04] | [38.86] [5.04] | [58.04] [58.04] | [77.22] [5.04] | [96.39] [58.04] | [115.57] [58.04] | [134.75] [58.04] | [15.92] [58.04] | [173.10] [58.04] | [192.28] [58.04] |
| 4 | .775 3.040 | 1.5303 .040 | 2.285 | 3.0403 .040 | $3.795 \quad 3.404$ | 4.550 | 5.3053 .040 | $6.060 \quad 3.040$ | $6.815 \quad 3.040$ | 7.5703 .040 |
|  | [19.68] [77.2]] | [38.86] [77.22] | [58.04] [77.22] | [77.22] [77.22] | [96.39] [77.22] | [115.57] [77.22] | [134.75] [77.2] | [15.92] [77.2] | [173.10] [77.2] | [192.28] [77.22] |
| 5 |  | $\begin{array}{lllll}1.530 & 3.795\end{array}$ | 2.285 | 3.040 3.795 | $\begin{array}{ll}3.795 & 3.795\end{array}$ | $4.550 \quad 3.795$ | $5.305 \quad 3.795$ | 6.060 3.795 | 6.815 | $7.570 \quad 3.995$ |
|  | [19.68] [96.39] | [38.86] [96.39] | [58.04] [96.39] | [77.22] [96.39] | [96.39] [96.39] | [115.57] [96.39] | [134.75] [96.39] | [153.92] [96.39] | [173.10] [96.39] | [192.28] [96.39] |
| 6 | .775 4.550 | $1.530 \quad 4.550$ | 2.2854 .550 | 3.0404 .550 | 3.7954 .550 | $4.550 \quad 4.550$ | 5.3054 .550 | $6.060 \quad 4.550$ | 6.815 | 7.570 |
|  | [19.68] [115.57] | [38.86] [15.57] | [58.04] [115.57] | [77.22] [15.57] | [96.39] [115.57] | [115.57][115.57] | [134.75][115.57] | [153.92] [115.57] | [173.10] [1 | [192.28][115.57] |
| 7 | .775 5.305 | 1.5305 .305 | 2.285 | 3.0405 .305 | $3.795 \quad 5.305$ | $4.550 \quad 5.305$ | $5.305 \quad 5.305$ | $6.060 \quad 5.305$ | $6.815 \quad 5.305$ | 7.5705 |
|  | [19.68] [134.75] | [38.86] [134.75] | [58.04] [134.75] | [77.22] [134.75] | [96.39] [134.75] | [115.57[134.75] | [134.75][134.75] | [153.92] [134.75] | [173.10] [134.75] | [192.28][134.75] |
| 8 | .775 6.060 |  | $2.285 \quad 6.060$ | 3.0406 .060 | $3.795 \quad 6.060$ | $4.550 \quad 6.060$ | $5.305 \quad 6.060$ | $6.060 \quad 6.060$ | 6.815 6.06 | 7.5706 .060 |
|  | [19.68] [153.92] | [38.86] [153.92] | [58.04] [153.92] | [77.22] [153.92] | [96.39] [153.92] | [115.57][15.92] | [134.75][153.92] | [153.92] [153.92] | [173.10] [153.92] | [192.28][153.92] |
| 9 | $775 \quad 6.815$ | $1.530 \quad 6.815$ | 2.2856 .815 | 3.0406 .815 | 3.7956 .815 | $4.550 \quad 6.815$ | 5.3056 .815 | $6.060 \quad 6.815$ | 6.8156 .81 | 77.5706 .815 |
|  | [19.68] [17.10] | [38.86] [173.10] | [58.04] [17.10] | [77.22] [173.10] | [96.39] [17.10] | [115.57][173.10] | [134.75][173.10] | [153.92] [17.10] | [173.10] [17.10] | [192.28[173.10] |
| 10 | 7757.570 | $1.530 \quad 7.570$ | $2.285 \quad 7.570$ | 3.0407 .570 | $3.795 \quad 7.570$ | $4.550 \quad 7.570$ | 5.3057 .570 | $6.060 \quad 7.570$ | $6.815 \quad 7.570$ | 7.570 |
|  | [19.68] [192.28] | [38.86] [192.28] | [58.04] [192.28] | [77.22] [192.28] | [96.39] [192.28] | [115.57][192.28] | [134.75] [192.28] | [153.92] [192.28] | [173.10] [192.28] | [192.28][192.28] |

## SERES 584 ROD MOUNT HARDWARE

## The rod mount system allows for units to be mounted in the smallest allowable space by using a system of rods and plates to hold the switch/indicator units together and

 fasten them to the mounting panel.584-RELMxxxx-.xxx

|  | Codes |  |
| :---: | :---: | :---: |
| 584-RELM0303-125 | Matrix length | Use RELM for basic units |
| 584-RELM0303-125 | No. of units per horizontal ow | Two digits |
| 584-RELM0303-125 | No. of units per veritical row | Two digits |
| 584-RELM0303-125 | Panel thickness | Std dizes: 0.063 (1.6), 0.090 (2.3), 0.125 (3.2) |

584-RELMxxxx-.xxx Dimensions


ROD MOUNT MATRIX PANL CUTOUT SIZES

| x (HORRI) ${ }^{\text {d }}$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO. OF STATIONS | Panel cutout | $\begin{aligned} & \text { PANEL } \\ & \text { CUTOUT } \end{aligned}$ | PANEL cutout | PANEL cutout | PaNEL cutout | PANEL ситоut |
| Y (VERT) $\mathrm{\nabla}$ | dimx dimy | dimx dimy | dimx dimy | dimx dimy | dim DImy | dimx dimy |
| 1 | . 700.700 | 1.388 | 2.060 .700 | 2.740 .700 | 3.420 .700 | 4.100 .700 |
|  | [17.78] [17.78] | [35.05] [17.78] | [52.32] [17.78] | [69.60] [17.78] | [86.87] [17.78] | 104.14] [17.78] |
| 2 | . 7001.380 | 1.380 | 2.0601 .380 | 2.7401 .380 | $3.420 \quad 1.380$ | $4.100 \quad 1.380$ |
|  | [17.78] [35.05] | [35.05] [35.05] | [52.32] [35.05] | [69.60] [35.05] | [86.87] [35.05] | [104.14] [35.05] |
| 3 | $\begin{array}{lll}.700 & 2.060\end{array}$ | 1.380 | $2.060 \quad 2.060$ | $2.740 \quad 2.060$ | 3.420 2.060 | $4.100 \quad 2.060$ |
|  | [17.78] [52.32] | [35.05] [52.32] | [52.32] [52.32] | [69.60] [52.32] | [86.87] [52.32] | [104.14] [52.32] |
| 4 | . 7002.740 | 1.380 | 2.0602 .740 | $2.740 \quad 2.740$ | 3.4202 .740 | $4.100 \quad 2.740$ |
|  | [17.78] [6.60] | [35.05] [6.60] | [52.33] [69.60] | [69.60] [69.60] | [86.87] [69.60] | [104.14] [69.60] |
| 5 | 700 3.420 | 1.380 | 2.060 3.420 | $2.740 \quad 3.420$ | 3.420 3.420 | 4.1008 .420 |
|  | [17.78] [8.87] | [35.05] [8.87] | [52.32] [86.87] | [69.60] [8.887] | [86.87] [86.87] | [104.14] [86.87] |
| 6 | . 7004.100 | 1.380 | $2.060{ }^{4.100}$ | 2.7404 .100 | 3.420 4.100 | 4.1004 .100 |
|  | [17.78][104.14] | [35.05] [104.14] | [52.32] [104.14] | [69.60] [104.14] | [86.87] [104.14] | [104.14][104.14] |

Spare Parts


## $=$




2802 Safran Drive
Grand Prairie, TX 75052 115 employees
-MRo support\& serice,



MRO network

## Ed Mumaw

Marine Air Supply
February 9, 2018
Dear Ed,
It has been brought to my attention that an error exists in our current 800 \& 820 Series Catalog that was released in September, 2016. The error is repeated on Pages 4 and 5 of the catalog and pertains to the marking for the switch terminals.

The correct marking for the switch terminals is highlighted below :
6-7-8-9 Old Catalog Pg. 4


The incorrect marking which is shown in our current catalog is highlighted below :

Safran's one $6-4-7-9$ (New Catalog Pg. 4


We regret any inconvenience this may have caused and we are in the process of making the correction and preparing a bulletin that will alert our customers of this issue.

Please let me know if you have any additional questions.
Best Regards,


Sheri Jones
Manager | Customer Service
Safran Electronics \& Defense, Avionics USA, LLC
P +1 (657) 247-4027•M +1 (949) 294-8597


## SAFRAN


$\underbrace{}_{\text {SERIES NUMBER }}$

800A1C1E2J3L2M1N2(RG)16 ON/OFF
The Series Number, for this particular product line,
establishes the display screen size. The Series 800
SERIES 800 provides a $3 / 4$ inch square display screen face. All

 the overall outline dimensions for the Series 80


FOUR TYPES AVAILABLE
Series 8001820 is available in four types of basic units
with either an integral switch or without any switch mechanism as an indicator only. Each type of basic unit

SWITCH-LITE
(MOMENTARY ACTION/2PDT OR 4PDT)
Combines capability of both indication and switching. Depressing front lens transfers switch contacts so long as the front lens is held down. Removing actuating
force returns switch contacts to their normal position and front lens returns to its retracted position. Switch
contacts are completely isolated from the lamp circuit,
contacts are completely isolated from the lamp circuit,
allowing independent control of illumination.
(ALTERNATE ACTION/2PDT OR 4PDT)
Combines capability of both indication and switching. Depressing front lens transfers switch contacts, and
they remain transferred even after the actuating force is removed and the front lens has returned to
its retracted position. Depressing the front lens again its retracted position. the switch contacts to their normal position.
Switch contacts are completely isolated from the lamp circuit, allowing independent control of illumination. SWITCH-LITE WITH HOLDING COIL
(MOMENTARY/2PDT OR 4PDT)
Numerous electrical interlock, lock-in and lock-out
circuits are made possible with the inclusion of a circuits are made possible with the inclusion of a lite. Prior to energizing the holding coil, the operation is the same as a momentary action switch-lite. Once
holding coil is energized, it will hold the contacts in their actuated position. Removing power from the normal position. Available in $6,12,28$, or 48 V.D.C.

## INDICATOR-LITE ONLY

The basic unit may be ordered without a switch
mechanism for applications requiring indication only.

## SWITGH-LITE

800A1C1E2J3L2M1N2(RG)16 ON/OFF


## BASIC SWITCH-LITE OR INDICATOR-LITE

FULLY IDENTIFIED TERMINALS
All terminals are clearly marked by number. Terminals 1 ,
5,21 , and 25 in each of the four corners are for each of the four lamps. Terminal 3 is a common lamp ground.
Switch terminals provide capacity for up to 4PDT. All switch terminals are grouped within a rectangular
marked area on the terminal block. 2PDT switching utilizes terminals 7, 12, 17, and 8, 13, and 18. Each terminal is marked for normally open, normally closed, and common.
POSITIVE INDEXING ASSURES PROPER
ORIENTATION
A large post on the terminal end of the switch-lite unit mates with a hole in the connector block at the rear of too large to fit the standard terminal holes, the switch lite can only be plugged in when properly oriented. EASILY LOCKS INTO MOUNTING RACK
After the unit has been plugged into the mounting rack, simply pull the display screen/ lamp capsule out and to one side. Then, rotate the small screw on the face of the
switch housing. It will turn a locking arm which mates with a slot in the mounting channel, thus locking the
switch-lite unit firmly in place.


## DISPLAY SCREEN

800A1C1E2J3L2M1N2(RG)16 ON/OFF

RFI SCREEN
An RFI Screen may be specified by using the code «MI».
This is an optional item and should only be specified in applications where radio frequency interference is a problem. The screen will minimize RFI entrance through panel cutout.
DISPLAY SCREEN/COLOR FILTER ARRANGEMENT Select the number above the illustrations below that describes the display screen arrangement you desire. Use
the letters in brackets below the illustrations to indicate the required color filters. The sequence in which the letters for viewing from upper left, upper right, viewing from upper left, upper right,
lower left, lower right, as shown in
the diagrams.
 The letter codes for colors are: (A)mber (B)lue (R)ed (W) hite (Y)ellow
NOTE: WHITE is produced by a light blue colored filter
Colored silicone bulb-boots that are mounted over the lamps full-display (N1). This makes it possible to project one color

order a basic unit for two-color full-display, replace the

To order the bulb-boots
for the two color display, To order the color display,
for the two
place a "T1" between the
"N1» code and the color designation in the display
screen code; e.g. L1-N1-T1



LAMP TYPES EASY LEGEND/COLOR FILTER REPLACEMENT
You can replace legend/color filters easily from the You can replace legend/color filters easily from the capsule assembly, a simple upward sliding motion frees the lens retainer housing, permitting the removal of the
lens and filters. LENS TYPES
There are four types of lenses available, each producing a different type of legend display, as described below.
The numbers preceding each lens type are the part number codes.
L1-LENS TYPE 1-LIGHTED LETTERS:
Letters appear white on a black background until Letters appear white on a black background until
illuminatedand then letters appear in color, background remains black.
L2-LENS TYPE 2-LIGHTED BACKGROUND:
Letters appear black on a white background until illuminated and then background appears in color
letters remain black.
L3-LENS TYPE 3-LIGHTED LETTERS:
Letters are not legible until illuminated and then letters
appear in color, background is black.
L4-LENS TYPE 4-LIGHTED BACKGROUND:
Letters are not legible until illuminated then background


LAMPS REMAIN STATIONARY; AVOID SHOCK;
When the switch-lite display face is depressed during witch actuation, it travels back over the lamp barrels, so that the lamps remain $\square \square \square$ This feature helps to extend lamp life by eliminating,
any shock the lamps might any shock the lamps might
otherwise receive during
switch actuation
LAMP TYPES
T-1 $3 / 4$ midget flange base incandescent lamps are with or without a built-in current limiting resistor is also available for 115 V.A.C. applications, but it is only
recommended for use with red or amber colors. See the accompanying table for part number ordering
codes. Note: neon lamps without a built-in resistor require external current limiting resistance.

switch actuation.

800A1C1E2J3L2M1N2(RG)16 ON/OFF


## $\underbrace{}_{\text {LEGENDS }}$

800A1C1E2J3L2M1N2（RG）16 ON／OFF


Note：Display screen will ac－
cept up to four rows of $.093^{\prime \prime}$
high letters．

| 氯氣： |  |
| :---: | :---: |
|  |  |
| 唇氯氯＝ | \＃ |
|  | $\underline{\#}$ 三 |
|  | 三 |
| 㑑 $=$ | 三 |
| 墂 | 三 |
|  | 三 |
|  |  |

## 800口A1C1E2J3L2M1N2(RG)16 ON/OFF

## VARIATIONS OF BASIC UNIT

o order units with this capability, insert the number
10» as the part number code between the Series «10» as the part number code between the Series
Number and the Basic Unit Number.e.g. 800-10-A1C1E2 . . (without dashes; dashes only used in example for
clarity.) These units must be used with appropriate moisture-proof mounting racks (see page 15)

HIGH-SHOCK \& MOISTURE-PROOF (8)
The Series 800 and Series 820 units can be modified to meet both the special high-shock and moisture-proof

To order units with both of these capabilities, insert the number «8» as the part number code between the Series
Number and the Basic Unit Number, e.g. 800-8-A1C1E2 ... (Without dashes; dashes only used in example for clarity). These units must be used with the appropriate high-
shock and moisture-proof mounting racks (see page 15). Note: These units are not available as alternate action, holding coil, or low-force actuation units.

DUMMY UNITS
Dummy units are available to fill empty mounting rack
channels reserved for future use. The part number for channels reserved for future use. The part number for
the standard black dummy unit is $800-\mathrm{G}$. SWITCH GUARD

A special switch-guard accessory is available to protect To order the switch guard accessory, use the To order the switch guard accessory, use the
part number 800-508.

This accessory is only.
available on switch-lite This accessory is only
available on switch-lite available on switch-lite
units used in single-unit
mounting cans 800-R1
and 800-R2 (see page and 800-R2 (see page
15). Other switch-guard
accessories for use with accessories for use with ack assembly are available upon special
request to the factory.
The standard actuation force for Series 800 and Series
820 switch-lite units is 4.0 lbs. maximum. Units may 820 switch-lite units is 4.0 lbs . maximum. Units may This is ideal for keyboard type arrangements or other applications where light-pressure actuation is desired.
To order low force actuation units, change the «A1» in Note: these units are standard with moisture-proof
requirement, as described below, but are not available requirement, as described below, but are not available
with high-shock requirement or as alternate action or holding coil units.
MOISTURE PROOF REQUIREMENT (10) The Series 800 and Series 820 units can be modified to meet the special moisture-proof requirements of


## 


NOTE: For Series 820 the same code numbers for legends apply, however, you can use more letters and
spaces across the display face due to the wider width of the display face. The following number
used for the Series 820:
used for the Series 820:
Full Display \& Horizontal Split Display: 10 letters or spaces
per row
3-Way Splits:

- 4 letters or spaces in segments using $1 / 2$ screen width
- 10 letters or spaces in segments using full screen width
4-Way Split

 hou－
x． $1 / 2$
Rack花 The recommended number of special mounting fasteners
are included with shipment of the rack．If additional faste－ are included with shipment of the rack．If additional faste－


|  | 容○ 0 i̊ |  |  |  |  | \％ | 骨 8 | $\%_{6}^{8}$ | \％ | \％ | ： | $8$ | $8: 80$ | 畀 | :igi g |  | : | $28$ |  | $8$ |  | 율 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \％ |  | 8 | ¢ ${ }_{3}$ |  |  |  | 융앤 | 骨 |  | : | $\left.\frac{\square}{2} \right\rvert\,$ | Kis | $\frac{0}{6}$ | op | $\frac{\circ}{2}$ | $\overbrace{2}^{2}$ | $0$ | \& |  |  |
|  |  | $\stackrel{\circ}{\square}$ |  |  | 高萑 | $\frac{6}{4}$ | ! ied | ¿융 | $\frac{\circ}{2} \stackrel{\circ}{0}$ | ! io | $\stackrel{\circ}{\circ}$ | 骨毖 | $\stackrel{\circ}{O_{E}^{\circ}}$ | $2$ |  | 品 |  | $\stackrel{\circ}{\mathrm{Q}}$ |  | $\stackrel{4}{2}$ | $\begin{aligned} & \circ \\ & \stackrel{\circ}{2} \end{aligned}$ |  |
|  | 竝喈 | 울 |  | 융 | $\bigcirc$ | 呂品 | \％ |  | 哭高 | 呂 | $\begin{array}{\|l\|} \hline 8 \\ \\ \hline \end{array}$ | 呂号 | 呂 |  | $\begin{array}{\|l\|} \hline 0 \\ \hline 0 \\ 0 \\ \hline \end{array}$ | 品事药 | $8$ | $\left\|\frac{8}{2}\right\|$ |  | $\begin{array}{\|c\|} \hline \frac{8}{2} \\ \hline \end{array}$ | 匌 |  |
| 逸 |  | \％ | 2 | $\bigcirc$ | $\bigcirc$ | 呂管 |  | $\stackrel{\circ}{4}$ | 号迺 | \％${ }_{0}^{\circ}$ |  | $\infty$ |  |  |  |  | $\frac{\square}{2}$ | $\stackrel{\circ}{0}$ |  | $\begin{array}{\|l\|l} \hline \stackrel{y}{3} \\ \hline \end{array}$ |  |  |
|  |  | \％ |  | Blo | oid od | $\left.{ }_{90}^{2}\right)^{\frac{9}{7}}$ |  | $\stackrel{\circ}{9}$ | 吕譄 | oig | $2$ | $\frac{0}{1}$ | ® | $6$ | 家 | ： | $\frac{\square}{\square}$ | $\stackrel{8}{2}$ |  |  |  |  |
|  | 坛め亭 | 兑 |  | : 영 | $\dot{\circ}$ | $\stackrel{8}{0} \frac{8}{2} \frac{0}{2}$ | 品㽞 | $\frac{0}{0}$ | 咢\| |  |  |  | $\frac{9}{2} \frac{9}{2} \frac{9}{2}$ | $\mathscr{\circ}$ | 이 | 苞总合 | $0$ | $\frac{80}{2}$ | $\begin{aligned} & \circ g \\ & 0 \end{aligned}$ | $\begin{array}{\|l\|} \hline \frac{2}{3} \\ \frac{1}{2} \\ \hline \end{array}$ |  |  |
|  | 言く皆 |  |  | $\stackrel{8}{9} \stackrel{\circ}{2}$ | $\stackrel{\circ}{2}$ | $\stackrel{\circ}{n}$ | 蔓曾 | 品磈 | $8 y_{2}^{2}$ | 呂呂 |  | ${ }_{\infty}^{\infty}$ |  | $\sigma^{1}$ | $\begin{aligned} & \circ \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\frac{8}{2}$ | $0$ | $$ |  |  |
|  |  |  |  |  | $\cdots$ 。 |  |  |  |  |  |  | $\bigcirc=$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | $\bigcirc$ | $=$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ， |
|  | ¢ |  |  |  |  |  |  |  |  |  |  |  |  |  | $\sim$ | in 4 | is | － | $\bigcirc$ | $\bigcirc$ |  | $\cdots$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\cong$ |  |  |

## 800－R0803－1／820－R0803－1



Mounting racks are ordered separately from the swit－ ch－lite or indicator－lite units．To order，specify $800-\mathrm{R}$ fol－
lowed by two digits to identify the number of units in the horizontal axis and then two more digits for the number of units in the vertical axis．Finally a dash number，which capabilities for high－shock and moisture－proof may be added to the rack by adding the appropriate code desi－ the horizontal number of units．A typical part number is HIGH－SHOCK REQUIREMENTS（H）

This type of mounting rack can be modified to meet the spe－
cial high－shock requirements of MIL－S－22885 C，Method II， cial high－shock requirements of MIL－S－22885 C，Method II，
Paragraph 4．813．2／3．6．13．2；MIL－STD－2020，Method 207A；and MIL－S－901C，Amendment 1，Grade A，deck mounted sub－as－
sembly，Class I，lightweight，Type C． To order racks with this capability，insert the letter «H» after the «R» and before the two digits indicating the
horizontal number of units，e．g． 800 －RHO803－1． horizontal number of units，e．g． $800-\mathrm{RH} 0803-1$ ．
Maximum size matrix is $2 \times 10$ or $10 \times 2$ ． This type of mounting rack can be modified for use with
Series 800 or 820 switch－lite or indicator－lite units that meet the special moisture－proof requirements of MIL－
$\mathrm{S}-22885 \mathrm{C}$ ，Paragraph 4．8．17．2，seal（drip－proof）；and S－22885C，Paragraph 4．8．17．2，seal（drip－proof）；and
MIL－STD－108E，Paragraph 4．3，seal（drip－proof）． To order racks with this capability，insert the letter «W＂ after the «R» and before the two digits indicating the
horizontal number of units，e．g．800－RWO803－1．

PRE－ASSEMBLED，MODULAR ALUMINIUM MOUNTING RACKS


The mounting rack and terminal block assembly is a modular unit that can have any number of desired channels in to which the switch－lite or indicator－ lite assemblies are inserted for plug－in installation． matrix is $5 \times 20$ ．Mounted in the panel through a single panel cutout，this assembly provides significant
advances in mounting style，wiring，maintainability and advances in mounting style，wiring，maing block capability．Complete mounting hardware is supplied with each assembly．The customer can purchase the mounting rack in advance of the switch－lite units to expedite the panel installation and inter－wiring
of assemblies．These racks are available with moisture－ This type of rack is available for both Series 800 and 820 units．

READY TO WIRE WITH CRIMP－TYPE INSERTABLE
Crimp solderless，insertab to wire the terminal blocks located at the rear of each channel in the mounting rack．This type of terminal is
crimped onto the end of each wire using a M22520／1－ O1 crimping tool with M22520／1－O2 head or a standard
MS3191 crimp tool and the Safran locator，that fits in this tool．

Three type of terminals are available that will The terminals are then inserted into the proper holes in The terminals are then inserted into the proper holes in
the terminal block and held firmly in place by integral
locking tabs． locking tabs．

CHANNEL DIVIDERS FORM BARRIERS TO
PREVENT INADVERTENT ACTUATION
Dividers in the mounting rack extend out slightly natural barrier between units．To actuate a particular switch－lite，the display face must be depressed below the level of the barrier．If two adjacent units are the barrier will prevent actuation．

POSITIVE MOUNTING TO PANEL；NO SCREW
Once the mounting rack has been inserted through


SPRING-CLIP-RETENTION TYPE MOUNTING
Features spring clip retainers on all four sides of the
stainless steel frame, which can be specified to fit panel stainless steel frame, which can be specified to fit panel
thicknesses from $0.100^{\prime \prime}$ to $0.250^{\prime \prime}$. To properly order this unit, use 800-R1- followed by a dash number denoting the




SLEEVE-RETENTION TYPE MOUNTING
Fits any panel thickness requirement from 0.060 " to
0.200 ". To mount, first remove sleeve and insert unit into $0.200^{\prime \prime}$. To mount, first remove sleeve and insert unit into the panel and tighten the integral mounting screw to draw



## WELDED MATRIX, STAINLESS-STEEL, MOUNTING RACKS


800-RX0302-1

Welded matrix, stainless-steel mounting racks are available for Series 800 units only. These assemblies are 6 modules as standard. Larger modules and/or other matrices can be fabricated to customer specification. Individual unit mountings are also available in either
spring-clip retainer or sleeve-mount versions. All types
 easy wiring.



## POWERED BY TRUST

## EATON

AEROSPACE \& COMMERCIAL CONTROLS DIVISION

## SERIES 580\&581 SUNLIGHT READABLE AVIONICS SWITCHES



## MSCSERIES 580\&581 Born to be Airborne

The MSC Series 580 Family was created specifically for use in the cockpits of military and commercial aircraft.

Since our goal was to supply a lighted pushbutton switch that would be more than merely suitable for airborne applications, we came to you for advice.

## Designed by a Panel of Panel Experts

We asked you, the people who manufacture avionics and other aircraft panel equipment, to advise us on the problems and needs in the cockpit regarding lighted pushbutton switches.

Our extensive survey was illuminating.
And the end result is a product that probably couldn't be better if you designed it yourself. Because you did, in a sense.

## A Weighty Problem Resolved

It was no surprise to learn that weight was a chief concern among airborne equipment suppliers.

But the degree of our success in solving the problem might surprise you.

The maximum weight of the Series 580 switch is just 0.565 ounces ( 16 grams).

This is by far the lowest weight of any two pole double throw lighted pushbutton switch with four lamps.

## Ahead with Room to Spare

Our survey confirmed that panel space is expensive real estate.

And the space behind the front panel isn't exactly low rent either.

That's why the Series 580 and 581 is so small.
At 0.75 -inches square, no other 4-lamp pushbutton switch takes up less panel area.

And at less than 1 inch in depth, not including terminals, the Series 580 is less than half as deep as comparable units.

In short, it cuts your space problems in half and leaves twice as much room for the behind-the-scenes components of your system.

Take data storage components, for instance. Think how many bytes of information you could fit into the space each Series 580 or 581 switch saves.

## Outshines the Sun

Direct sunlight has been known to cause two kind̃s of problems with lighted displays and pushbutton switches. It can make lighted displays unreadable, and unlighted displays readable.

In other words, direct sunlight can cause an energized display to appear blank, and it can cause a false image to be reflected from an unenergized display.

The Series 580 and 581 overcome both serious problems. Characters on their face are easily readable in direct sunlight, regardless of display color-red, amber, white, green or blue. And no disturbing false images are reflected; a dead face is maintained at all times until the unit is energized.

The sunlight readability and non-ghosting characteristics of the Series 580 and 581 can be demonstrated in both the cockpit and the laboratory.

The conditions encountered in the cockpit when direct sunlight strikes the panel are simulated on the ground in the following manner.

Intense light is directed at a reflective standard and adjusted until the reflected light equals 10,000 foot candles as measured by a calibrated photometer.

Then the reflective standard is replaced by the switch, and photometer measurements are taken at points in the legend area and background area. Measurements within the legend area are taken during both the energized and unenergized models.

In order to be truly sunlight readable, the legend energized contrast ratio CON and the legend unenergized contrast ratio Coff must meet the specifications stated in Mil-S-22885 using the following formula:
Con

$$
=\frac{\text { legend }- \text { background }}{\text { background }}
$$

COFF $=\frac{\text { legend-background }}{\text { background }}$


## How to use this Catalog

This catalog describes each of the standard and optional elements of the Series 580 and 581 switches and indicators. To determine the type of unit you need, simply select the codes that define your choice of each element. The selected codes, written together, become the part number you will use when ordering. A sample of a typical part number is shown with callouts identifying what each code means and a page number
in this catalog that describes the element.
An alternate simplified method of ordering is available where you can order a complete unit using only a four digit Specification Sheet number. This number is assigned to a specific customer and maintained by Master Specialties Company. Consult your MSC representative for details.


## SERIES580

## Sunlight Readable

Short Length
Low Weight
Variety of Terminations
Variety of Lens Styles
Drip Proot
REI
Indicating Aternate Action
Momentary Action
Indieator Only
FontPetampale


## 58022 AlBCM F6 E5 NR (RC) 16 ONOFE

## Basic Unit and Variations

The ordering code identifying the basic unit and its variations consists of a five digit number. The first three digits merely denote that it is a Series 580 unit. The next two digits specify the panel thickness range, sealed or unsealed with positive index pin or positive retention hinge.

Panel thickness from .030" to $.093^{\prime \prime}$
01 Positive indexing pin
02 Positive retention hinge
03 Positive indexing pin with drip proof seals
04 Positive retention hinge with drip proof seals
Panel thickness from $.094^{\prime \prime}$ to $.124^{\prime \prime}$
11 Positive indexing pin
12 Positive retention hinge
13 Positive indexing pin with drip proof seals
14 Positive retention hinge with drip proof seals
Panel thickness . $125^{\prime \prime}$ to .187"
21 Positive indexing pin
22 Positive retention hinge
23 Positive indexing pin with drip proof seals
24 Positive retention hinge with drip proof seals
Panel thickness from $.188^{\prime \prime}$ to $.250^{\prime \prime}$
31 Positive indexing pin
32 Positive retention hinge
33 Positive indexing pin with drip proof seals
34 Positive retention hinge with drip proof seals

## Mounting

The basic unit is supplied with an anodized housing and single mounting sleeve for panel thicknesses from .032" to .250". Consult factory for additional panel thicknesses.

## Drip Proof Seals

The Series 580 is offered with an integral silicon rubber capsule seal and a neoprene rubber coated metal panel seal.

## Positive Indexing Pin and Positive Retention

The Series 580 is available with a positive indexing pin which ensures the proper placement of the lamp capsule during relamping. Also available is a positive retention hinge which prevents the complete removal of the lamp capsule.

## 58022 A1B1C1 E6 55 N2 (BC) 16 ONIOF

## Basic Unit, Terminals, Lamp Circuit

The Series 580 is available in one and two pole momentary or alternate action units, or as an indicator only. See Table 1 for ordering codes.

## Momentary Action Switch 1 PDT or 2 PDT

Depressing front lens transfers switch contacts so long as the front lens is held down. Removing actuating force returns switch contacts to their normal position and front lens returns to its retracted position.

## Alternate Action Switch 1 PDT or 2 PDT

Combines capability of both indication and switching. Depressing front lens transfers switch contacts, and they remain transferred even after the actuating force is removed. The front lens remains in the down position. Depressing the front lens again returns the switch contacts to their normal position.

## Form Z Switch Action

| 1PDT |  | 2 PDT |  |
| :---: | :---: | :---: | :---: |
|  |  | $20{ }^{N C}$ | $\nabla^{N C} O_{3}$ |
| $20 \frac{\text { N.C. }}{\square}$ | $\stackrel{N}{\mathrm{NC}}^{\mathrm{O}}$ | ${ }_{10}$ N.O. $\triangle$ | $\triangle \mathrm{NO}^{-1}$ |
| $10 \mathrm{NO} \triangle$ | $\triangle \mathrm{NO} \mathrm{O}_{4}$ | $20 \frac{\mathrm{N.C.}}{\nabla}$ | $\nabla^{\mathrm{NC}} \mathrm{O}_{3}$ |
|  |  | $10 \mathrm{NO} \triangle$ | $\triangle \mathrm{NO} \mathrm{O}^{-}$ |

## Indicator

The basic unit may be ordered without a switch mechanism for applications requiring indication only.

## 560 22 A1B1C1 F8 1L5 NQ (FG) 16 ONIOF?

## Lamp Types

The Series 580 uses four T-1" midget flange based incandescent lamps which are available in 5, 12, 14, and 28 volts.

|  | DESIGN <br> VOLTS | DESIGN <br> AMPS | MSCP <br> $\pm \mathbf{1 5} \%$ | DESIGN <br> WATTS |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{F} 1^{3,4.6}$ | 5.0 | .06 | .05 | .30 |
| $\mathrm{~F}^{3,6}$ | 5.0 | .021 | .034 | .11 |
| $\mathrm{~F}^{1.5}$ | 28.0 | .024 | .15 | .67 |
| F 5 | 12.0 | .03 | .10 | .36 |
| $\mathrm{~F}^{1.5}$ | 14.0 | .04 | .15 | .56 |
| $\mathrm{F8}^{2.6}$ | 5.0 | .06 | .15 | .30 |
| $\mathrm{F9}^{5}$ | 28.0 | .016 | $.072 \pm 25 \%$ | .45 |

1 CAUTION: When using high wattage lamps, additional heat sinking and air flow must be provided. Also matrix mounting is not recommended.
2 Recommended lamp for L.5 lens configuration (SRL).
3 Not recommended for high ambient light levels.
4 U.S. MIL STD: MS24515.
5 Only for use with extended 581 version.
6 All 5 volt lamps have nickel-plated bases.

## 58022 AIBIC1F8 H1 L5 N2 (IC) 16 ON OFE

The Series 580 is available with an RFI screen. To order the 580 with RFI, merely add an "H1" after the lamp callout.

## 580 22 AIELG F8 L5 NP (RG) 16 ONIO

## Lens Types

L1-Lens Type 1-Lighted Letters: Engraved letters appear white on a black background until illuminated and then letters appear in color, background remains black.
L2-Lens Type 2-Lighted Background: Engraved letters appear black on a white background until illuminated and then background appears in color, letters remain black.
L3-Lens Type 3-Hidden Message Lighted Letters: Engraved letters are not legible until illuminated and then letters appear in color, background remains black.
L4-Lens Type 4-Hidden Message Lighted Background: Engraved letters are not legible until iliuminated and then background appears in color, letters remain black.
L5-Lens Type 5-Sunlight Readable: Letters are not legible until illuminated and then letters appear in color, background remains black. When illuminated, lighted letters are readable in direct sunlight.
L6-Lens Type 6-Colored Background: Engraved letters appear black against a colored background until illuminated and then background appears in lighted color, letters remain black.

## Lens or Color Filter Removal

The display lens and associated color filter assembly can be removed which allows for easy changing or cleaning. After freeing the lamp capsule assembly, and the metal lens retainer, the display lens and color filter can be removed. Field replacement of the color filter assembly can only be made on an unsealed unit.

Table I 580 Series basic units

| TYPE OF BASIC UNIT |  |
| :--- | :--- |
| $l$ |  |

## 580 R2 A1BMC1 E6 L5 N2 (RG), 16 ONMOTE

## Lens Configuration

From the illustrations below select the lens configuration you need (Example N2). The letters in brackets indicate what color filters are necessary and their position when a multiple split lens is ordered.


## Legend Configuration

The part number code for a legend, when required, should follow the display lens code, since it indicates the legend configuration and legend wording.

To order a legend first choose the appropriate legend configuration number.
Horizontal Rows of Letters ( 6 characters or spaces per row .093" high)
$\frac{123456}{12}$


$\frac{12}{123456}$| 16345 |
| :---: |
| 16 |






Vertical Splits, Horizontal Rows of Letters ( 3 characters per row .093" high)

20




30
Vertical Rows of Letters (4 characters or spaces per row .093" high)


Three Way Splits and Four Way Split (.093" high)

52

60

100

204

212

Once the legend configuration has been specified it will be necessary to write out the actual legend information required, using commas between rows of characters and a diagonal slash to indicate where a split is. When specifying a split the order to which the words would be written is upper left, upper right, lower left, and lower right as viewed from the front panel.



14 READY,TO,GO
2041/2/3

## Specifications <br> Environmental

Vibration:

Shock:

Salt Spray:
Operating Temperature Range:
Non-Operating Temperature Range:
Drip Proof:

## Mechanical

Weight:
Mounting:

Switch Terminals:

Lamp Terminals:

## Actuation Force:

Actuation Travel:
Switch Contacts:

Mechanical Life:
Electrical Life:
Switch Configuration:


15 G 's at 10 to 2000 Hz (per Mil-Std-202, method 204, Cond B)
75 G's (per Mil-Std-202, Method 213, Cond B)
(per Mil-Std-202, Method 101, Cond A)
$-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
$-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Per Mil-Std-108

16 grams maximum
Panel thickness from $.030^{\prime \prime}$ to $.250^{\prime \prime}$ using an anodized mounting sleeve. Contact factory for additional panel thicknesses.
PCB: $.020 \times .030^{\prime \prime}$ gold plated (B1 and B 2 )
Solder Terminal: single turret gold plated (B3 and B4)
PCB: . $025^{\prime \prime} \times .025^{\prime \prime}$ gold plated (B1, B2, B5)
Solder Terminal: solder hook gold plated (B6)
2.0 lbs to 5.0 lbs (unsealed unit)
$.125^{\prime \prime} \pm .025$
Movable and stationary:
Silver, gold plated, or gold flashed
100,000 cycles
50,000 cycles
Form Z


Electrical Switch Contact Ratings
B1 \& B3 Silver (High Current)


## Dimensions

Dimensions are in inches.
Tolerances on decimals: $X \pm .1$ (2.54)
$X X \pm .03(.76)$
$X X X \pm .010(.25)$
( ) = millimeters


## SERIES 58

Matrix Mountable
Low Weight \& Short Length
Sunlight Readable
Extended Lamp Capsule Unit
28 Volt Lamp Applications
Night Vision Compatible Lenses
LED Lighting
Two Color Fuil Display
Drip Proof
RE1
Variely of Temminations
Fom C Switch Ar angement
Varityout Eas Siyes

Momenlay texola
Indeater Phy
Thentmedriveithe


## Series 581 Features

The Series 581 was designed to provide "true" matrix mounting. Switches can be mounted in a variety of matrix types and sizes and can be removed without disturbing behind panel wiring.

The Series 581 has other features that enhance its basic design. The following describes the various types of 581s and their major added features.

## 581 Standard Length Type I

Length $=1.03^{\prime \prime}$ behind panel depth
Solder or PCB Terminations
Form C switch action

## 581 Standard Length Type II

Length $=1.20^{\prime \prime}$ behind panel depth
Solder, PCB, or Matrix Terminations
Form C switch action

## 581 Extended Length Type I

Length $=1.33^{\prime \prime}$ behind panel depth
Solder or PCB Terminations
Use with 28 voit lamps
Night Vision Lens System (consult factory)
LED lamp capsule (consult factory)
Two Color full display lamp capsule (consult factory)
Form C switch action

## 581 Extended Length Type II

Length $=1.50^{\prime \prime}$ behind panel
Solder, PCB, or Matrix Terminations
Use with 28 volt lamps
Night Vision Lens System (consult factory)
LED lamp capsule (consult factory)
Two Color Full display lamp capsule (consult factory)
Expanded lamp terminal capability
Form C switch action

## 58132 AIBIC Ft L5 NQ (RC) 16 ONIOF

## Basic Unit and Variations

The ordering code identifying the basic unit and variations of the Series 581 consists of the first five digits. As with the 580 the first three digits indicate the model number. The next two digits indicate whether the unit is either an extended length or standard length. Also, the RFI callout is included in these two numbers. In the Series 581 one sleeve is used for all panel thickness and all 581 s are included with positive retention hinges for lamp capsule retention.

## Mounting

The Series 581 is supplied with a mounting sleeve that is capable of fitting panel thickness from .030 to .250 .

## Drip Proof Seals

Since the basic difference between the 580 and 581 is in the housing, the same Drip Proof seals are used.

## Positive Retention Hinge

The Series 581 comes standard with a positive retention hinge which prevents the complete removal of the lamp capsule during relamping.

## 58132 A1B1C1 F4 55 N2 (BG), 16 ONIOF

## Basic Unit, Terminals, Lamp Circuit

The 581 is available in one and two pole momentary or indicating alternate switch actions. See Table 2 for ordering codes.

The 581 differs from the 580 in that the switch action for the 581 is a Form C configuration.

## Form C Switch



## 584 32 A1B1C1 F4 L5 N2 (RG), 16 ON/OFF

## Lamp, Lens Type, Legend Configuration

Because of the similarities to the Series 580, the ordering codes for lamps, legend type, and legend configurations can be derived from the Series 580. See Pages 4 and 5 .

## QPL

The Series 581 can be ordered per MIL-S-22885/101 and /102. To order a QPL Switch, insert an " $H$ " in the part number between the Model Number (581) and the basic unit variation, for example 581H32A1B1C1F4L5. Not all 581 Part Numbers are available as QPL items.

Table 2581 Series basic units

## TYPE OF BASIC UNIT PART NUMBER BY LAMP CIRCUIT



LAMP CIRCUIT 1 (C1)

| LENGTH AVAIL. STD or EXT |  | TYPE <br> $1.03^{\prime \prime}$ or $1.33^{\prime \prime}$ | TYPE II <br> $1.20^{\prime \prime}$ or $1.50^{\prime \prime}$ | TYPEI <br> $1.03^{\prime \prime}$ or $1.33^{\prime \prime}$ | TYPE II <br> $1.20^{\prime \prime}$ or $1.50^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INDICATOR |  |  |  |  |  |
| PCB |  | A0B5C1 | A0B12C1 | A0B5C3 | A0B12C3 |
| SOLDER |  | A0B6C1 | A0B15C1 | A0B6C3 | A0B15C3 |
| MATRIX |  | N/A | A0B9C1 | N/A | A089C3 |
| HIGH CURRENT (SILVER) |  |  |  |  |  |
| 1PDT MOM PCB |  | A1B1C1 | A1B10C1 | A181C3 | A1B10C3 |
| 1PDT MOM SOLDER |  | A1B3C1 | A1B13C1 | A1B3C3 | A1B13C3 |
| IPDT MOM MATRIX |  | N/A | A1B7C1 | N/A | A187C3 |
| 2PDT MOM PCB |  | A2B1C1 | A2B10C1 | A2B1C3 | A2B10C3 |
| 2PDT MOM SOLDER |  | A2B3C1 | A2B13C1 | A2B3C3 | A2B13C3 |
| 2PDT MOM MATRIX |  | N/A | A237C1 | N/A | A2B7C3 |
| 1 PDT ALT PCB |  | A381C1 | A3B10C1 | N/A | A3B10C3 |
| 1PDT ALT SOLDER |  | АЗВ3C1 | A3B13C1 | N/A | A3B13C3 |
| IPDT ALTMATRIX |  | N/A | A3B7C1 | N/A | A3B7C3 |
| 2PDT ALT PCB |  | A4B1C1 | A4B10C1 | N/A | A4B10C3 |
| 2PDT ALT SOLDER |  | A4B3C1 | A4B13C1 | N/A | A4B13C3 |
| 2PDT ALT MATRIX |  | N/A | A4B7C1 | N/A | A4B7C3 |
| LOW CURRENT (GOLD) |  |  |  |  |  |
| 1PDT MOM PCB |  | A1B2C1 | A1B11C4 | A1B2C3 | A1B11C3 |
| 1PDT MOM SOLDER |  | A1B4C1 | A1B14C1 | A1B4C3 | A1B14C3 |
| 1PDT MOM MATRIX |  | N/A | A1B8C1 | N/A | A1B8C3 |
| 2PDT MOM PCB |  | A2B2C1 | A2811C1 | A282C3 | A2811C3 |
| 2PDT MOM SOLDER |  | A2B4C1 | A2B14C1 | A2B4C3 | A2B14C3 |
| 2PDT MOM MATRIX |  | N/A | A2B8C1 | N/A | A2B8C3 |
| 1PDT ALT PCB |  | A3B2C1 | A3B11C1 | N/A | A3B11C3 |
| 1PDT ALT SOLDER |  | A3B4C1 | A3B14C1 | N/A | A3B14C3 |
| 1PDT ALT MATRIX |  | N/A | A3B8C1 | N/A | А3B8C3 |
| 2PDT ALT PCB |  | A4B2C7 | A4B11C1 | N/A | A4B11C3 |
| 2PDT ALT SOLDER |  | A4B4C1 | A4B14C1 | N/A | A4B14C3 |
| $\underline{\text { 2PDT ALT MATRIX }}$ |  | N/A | A4B8C1 | N/A | A4B8C3 |

## Dimensional Specifications Type I

## Series 581 Type I <br> Sealed



Notes:
A For extended unit add $0.300^{\prime \prime}$ to dimension shown.
\& Terminals for printed circuit board shall be .030 diameter for lamp circuit and $.030 \times .020$ blade for switch.
A Terminals for solder shall be single turret, . 050 diameter for lamp circuit and $.05 \times .02$ blade for switch.

## Terminal Identification-Type I (Rear View)



## Series 581 Type I <br> Unsealed



A Dimensions are in inches. Unless otherwise specified, tolerances are $\pm .010$ for three place decimals and $\pm .03$ for two place decimals.

## Recommended Panel Cutout for Individual

Mount-Type I \& Type II Solder and PCB Terminations.


## Dimensional Specifications Type II

Series 581 Type II Sealed


## Notes:

药 For extended unit add $0.300^{\prime \prime}$ to dimension shown $\triangle$ Not included on Type II solder terminal units
ATerminals for printed circuit board shall be .030 diameter.
ATerminals for solder shall be single turret .050 diameter.
A Terminals for matrix plug-in shall be .040 diameter.
Terminal Identification-Type II (Rear View),


## Series 581 Type II <br> Unsealed



Mounting Sleeve and Spacer is included on solder and PCB type units

Recommended Printed Circuit Board Layout Rear View


Notes:
1 Dimensions are in inches.
2 Unless otherwise specified, tolerances are $\pm .010$ for three place decimals and $\pm .03$ for two place decimals.

## Specifications

| Housing: | Aluminum Alioy |
| :---: | :---: |
| Finish: | Chemical Film, per MIL-C-5541. |
| Mounting Sleeve: | Aluminum Alloy 5052-0. |
| Finish: | Chemical Film, per MIL-C-5541. |
| Weight: | Type I: 18 grams maximum (standard) 21 grams maximum (extended). <br> Type II: 21 grams maximum (standard) 24 grams maximum (extended). |
| Temperature | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ operating |
| Characteristic: | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ nonoperating |
| Vibration Grade: | 3 Axes $(10-2000 \mathrm{~Hz})$. 15 g per MIL-STD-202 Method 204 Condition B |
| Operating Characteristics: | Actuation force: 1 to 5 pounds. Actuation travel: $.125 \pm .025$. |
| Pushbutton Extraction Force: | 2 to 5 pounds. |
| Shock: | 75 G (MIL-STD-202, Method 213, Test Condition B). |
| Thermal Shock: per MIL-STD-202 Method 107 Condition A | During high temperature portion of thermal shock test, all four lamps shall be energized with full rated voltage. Total lamp wattage shall not exceed 1.2 watts. |
| Dripproof Test: per MIL-STD-108 | When specified, test in accordance with MIL-S-22885. There shall be no leakage of water through the panel and pushbutton seals as determined by visual examination and the dielectric withstanding voltage test. |
| Electrical Ratings: per <br> MIL-S-22885 / 101 | See Table Below. Following electrical endurance switches which are tested at the rated inductive load shall only be required to operate the circuit. |
| Low Level Life: | Applicable for gold contact switches. 50,000 cycles. |
| Marking: | Per MIL-STD-130. |

## RFI Shielding: per MIL- When speficied switches shall be S-22885 Para 4.8.32.1 equipped with an RFI screen, Resistance between the mounting sleeve and the RFI screen shall be measured in accordance with Method 307 of MIL-STD-202 and shall not exceed 1 ohm.

| ELECTRICAL RATINGS-SILVER CONTACTS (HIGH CURRENT) |  |  |
| :---: | :---: | :---: |
| LOAD | Sea Level, 28 Vdc | 70,000 Feet, 28 Vdc |
|  | NO or NC | NO or NC |
|  | (Amperes, max.) | (Amperes, max.) |
| RESISTIVE | 5.0 | 5.0 |
| INEUCTIVE | 3.0 | 2.0 |
| LAMP | 1.0 | - |


| ELECTRICAL RATINGS--GOLD CONTACTS (LOW CURRENT) |  |  |  | A |
| :---: | :---: | :---: | :---: | :---: |
| LOAD | Sea Level, 28 Vdc | 70,000 Feet, 28 Vdc |  |  |
|  | (Amperes, max.) | (Amperes, max.) |  |  |
| RESISTIVE | 1 | 1 |  |  |
| INDUCTIVE | 0.5 | 0.5 |  |  |

$\triangle$ Contacts are silver, gold flash for solderability and to prevent silver tarnish.
$\Delta$ Contacts are silver, gold plated for low current applications.

## ${ }^{581}$ MATRICES

Frame Type
Flange Type
RFI
Moisture Proof
Variety of Sizes
Low Weight

## Series 581 Matrices

The Series 581 Matrices are modular units that can have any number of channels into which a Series 581 Type Il units with connector terminals can be plugged in. The maximum square matrix is $5 \times 5$; maximum rectangular matrix is $5 \times 10$. Consult the factory for specific size requirements not shown.

## Ready to Wire with Crimp-Type PCB, or Wire Wrap Terminals

A variety of insertable terminals are available to wire the connector block at the rear of each channel in the matrix.

| PART NUMBER | TERMINAL TYPE |
| :--- | :--- |
| $581-921$ | Wire Wrap/PCB |
| $581-914$ | Wire Wrap |
| $581-915$ | Wire Wrap |
| $581-920$ | Crimp |

Once a terminal has been installed it is easily removed by using a removal tool. Removal tool part number is $581-922$ for terminal type 581-921, -914, and -915.

## Connector Block Rear View



## Series 581 Frame Type Matrix

The Frame Type Matrix is a front mount type which uses fasteners that are slipped into the slots on the matrix frame. They are available for either the standard or extended length 581 Type II units and are available with RFI shielding, moisture seal and a variety of frame colors. Consult factory for specific frame color requirements not shown.
Panel thickness range is from $.030^{\prime \prime}$ to $.250^{\prime \prime}$.

## Ordering Information




| NUMBER <br> OF <br> STATIONS | DIMENSIONS |  |  |  | NUMBER OF FASTENERS PER SIDE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MATRIX $\pm .020(.51)$ |  | RECOMMENDED PANEL$\text { CUTOUT } \underset{-}{+.030}(.76)$ |  |  |
|  | A | B | C | D |  |
| 1 | $\begin{gathered} 1.150 \\ (29.21) \end{gathered}$ | $\begin{gathered} 1.150 \\ (29.21) \end{gathered}$ | $\begin{gathered} .985 \\ (25.02) \end{gathered}$ | $\begin{gathered} .985 \\ (25.02) \end{gathered}$ | 1 |
| 2 | $\begin{gathered} 1.908 \\ (48.46) \end{gathered}$ | $\begin{gathered} 1.908 \\ (48.46) \end{gathered}$ | $\begin{gathered} 1.740 \\ (44.20) \end{gathered}$ | $\begin{gathered} 1.740 \\ (44.20) \end{gathered}$ | 2 |
| 3 | $\begin{gathered} 2.663 \\ (67.64) \end{gathered}$ | $\begin{gathered} 2.663 \\ (67.64) \end{gathered}$ | $\begin{array}{r} 2.495 \\ (63.37) \end{array}$ | $\begin{gathered} 2.495 \\ (63.37) \end{gathered}$ | 3 |
| 4 | $\begin{array}{r} 3.418 \\ (86.82) \end{array}$ | $\begin{gathered} 3.418 \\ (86.82) \end{gathered}$ | $\begin{gathered} 3.250 \\ (82.55) \end{gathered}$ | $\begin{gathered} 3.250 \\ (82.55) \end{gathered}$ | 4 |
| 5 | $\begin{gathered} 4.173 \\ (106.00) \end{gathered}$ | $\begin{gathered} 4.173 \\ (106.00) \end{gathered}$ | $\begin{gathered} 4.005 \\ (101.73) \end{gathered}$ | $\begin{gathered} 4.005 \\ (101.73) \end{gathered}$ | 5 |
| 6 | $\begin{gathered} 4.928 \\ (125.17) \end{gathered}$ | $\begin{gathered} 4.928 \\ (125.17) \end{gathered}$ | $\begin{gathered} 4.760 \\ (120.90) \end{gathered}$ | $\begin{gathered} 4.760 \\ (120.90) \end{gathered}$ | 6 |
| 7 | $\begin{gathered} 5.683 \\ (144.35) \end{gathered}$ | $\begin{gathered} 5.683 \\ (144.35) \end{gathered}$ | $\begin{gathered} 5.515 \\ (140.08) \end{gathered}$ | $\begin{gathered} 5.515 \\ (140.08) \end{gathered}$ | 7 |
| 8 | $\begin{gathered} 6.438 \\ (163.53) \end{gathered}$ | $\begin{gathered} 6.438 \\ (163.53) \end{gathered}$ | $\begin{gathered} 6.270 \\ (159.26) \end{gathered}$ | $\begin{gathered} 6.270 \\ (159.26) \end{gathered}$ | 8 |
| 9 | $\begin{gathered} 7.193 \\ (182.70) \end{gathered}$ | $\begin{gathered} 7.193 \\ (182.70) \end{gathered}$ | $\begin{gathered} 7.025 \\ (178.44) \end{gathered}$ | $\begin{gathered} 7.025 \\ (178.44) \end{gathered}$ | 9 |
| 10 | $\begin{gathered} 7.948 \\ (201.88) \end{gathered}$ | $\begin{gathered} 7.948 \\ (201.88) \end{gathered}$ | $\begin{gathered} 7.780 \\ (197.61) \end{gathered}$ | $\begin{gathered} 7.780 \\ (197.61) \end{gathered}$ | 10 |

## Series 581 Flange Type Matrix

The Flange Type Matrix is a rear mount unit for applications using edge-lit panels. A variety of panel thicknesses are available as shown below. Consult factory for other panel sizes.

PANEL THICKNESS
.190
125
.090 .063

## Ordering Information



- Matrix Assy, Standard Length

Series


A Number of units in a vertical row (must be 2 digits).
2 Number of units in a horizontal row (must be 2 digits).


Standard length $1.76^{\prime \prime \prime}$; Extended length $2.06^{\prime \prime}$

| NUMBER <br> OF STATIONS | DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MATRIX $\pm .015$ (.38) |  | RECOMMENDED PANEL$\text { CUTOUT }_{-.000}^{+.030}(.76)$ |  |
|  | A | B | C | D |
| 1 | $\begin{gathered} .755 \\ (19.18) \end{gathered}$ | $\begin{gathered} .755 \\ (19.18) \end{gathered}$ | $\begin{gathered} .775 \\ (19.69) \end{gathered}$ | $\begin{gathered} .775 \\ (19.69) \end{gathered}$ |
| 2 | $\begin{gathered} 1.510 \\ (38.35) \end{gathered}$ | $\begin{gathered} 1.510 \\ (38.35) \end{gathered}$ | $\begin{gathered} 1.530 \\ (38.86) \end{gathered}$ | $\begin{gathered} 1.530 \\ \{38.86) \end{gathered}$ |
| 3 | $\begin{gathered} 2.265 \\ (57.53) \end{gathered}$ | $\begin{aligned} & 2.265 \\ & (57.53) \end{aligned}$ | $\begin{gathered} 2.285 \\ (58.04) \end{gathered}$ | $\begin{gathered} 2.285 \\ (58.04) \end{gathered}$ |
| 4 | $\begin{gathered} 3.020 \\ (76.71) \end{gathered}$ | $\begin{gathered} 3.020 \\ (76.71) \end{gathered}$ | $\begin{gathered} 3.040 \\ (77.22) \end{gathered}$ | $\begin{gathered} 3.040 \\ (77.22) \end{gathered}$ |
| 5 | $\begin{gathered} 3.775 \\ (95.89) \end{gathered}$ | $\begin{gathered} 3.775 \\ (95.89) \end{gathered}$ | $\begin{gathered} 3.795 \\ (96.39) \end{gathered}$ | $\begin{gathered} 3.795 \\ (96.39) \end{gathered}$ |
| 6 | $\begin{gathered} 4.530 \\ (115.06) \end{gathered}$ | $\begin{gathered} 4.530 \\ (115.06) \end{gathered}$ | $\begin{gathered} 4.550 \\ (115.57) \end{gathered}$ | $\begin{gathered} 4.550 \\ (115.57) \end{gathered}$ |
| 7 | $\begin{gathered} 5.285 \\ (134.24) \end{gathered}$ | $\begin{gathered} 5.285 \\ (134.24) \end{gathered}$ | $\begin{gathered} 5.305 \\ (134.75) \end{gathered}$ | $\begin{gathered} 5.305 \\ (134.75) \end{gathered}$ |
| 8 | $\begin{gathered} 6.040 \\ (153.42) \end{gathered}$ | $\begin{gathered} 6.040 \\ (153.42) \end{gathered}$ | $\begin{gathered} 6.060 \\ (153.92) \end{gathered}$ | $\begin{gathered} 6.060 \\ (153.92) \end{gathered}$ |
| 9 | $\begin{gathered} 6.795 \\ (172.59) \end{gathered}$ | $\begin{gathered} 6.795 \\ (172.59) \end{gathered}$ | $\begin{gathered} 6.815 \\ (173.10) \end{gathered}$ | $\begin{gathered} 6.815 \\ (\$ 73.10) \end{gathered}$ |
| 10 | $\begin{gathered} 7.55 \\ (191.77) \end{gathered}$ | $\begin{gathered} 7.550 \\ (191.77) \end{gathered}$ | $\begin{gathered} 7.570 \\ (192.28) \end{gathered}$ | $\begin{gathered} 7.570 \\ (192.28) \end{gathered}$ |








## MSC



SEREES TOO and 1 IOO



ROTO-FELLIIE SERIES 1100

The Series 100 and 1100 Roto-Tellite are flush mounted two lamp word indicator lites. The rectangular front lens and lamps are contained in a rotatable lite capsule which allows front of panel lamping and lens installation. Basic units are available in numerous different configurations providing vertical stacks, horizontal rows or matrices. The Series 1100 is slightly larger than the Series 100 and thereby provides additional area for the engraved lens inscription. The basic unit is mounted from the front of the panel by means of a front plate with mounting studs which also covers the panel cutout.


## Basic Unit

## MOUNTING

The basic unit consists of the lite capsule and terminal base connected to a common mounting bracket. Furnished separately with each basic unit is necessary mounting hardware and a cover plate with studs spot welded to its back face. The basic unit is installed from the front of the panel. The cover plate, which is installed from the front of the panel, covers the mounting studs as well as the panel cutout providing a finished appearance. Units are designed for mounting in panels $0^{\prime \prime}$ to $3 / 8^{\prime \prime}$ thick. The top of all units is permanently identified. See Fig. 1.

## RELAMPING AND POSITIVE INDEXING

Relamping is accomplished without the use of tools, by depressing either side of the lense face which causes the lite capsule to rotate. Continuing to rotate the capsule $180^{\circ}$ exposes the lamps for replacement. The capsule is permanently connected to the basic unit, therefore nothing becomes detached during the operation except the lamp. This provides protection against inadvertently exchang. ing capsules of adjacent units. See Fig 2 above.

## LAMPS

Each lamp capsule accepts two MS25237 or equivalent lamps. The lamps are connected in parallel which eliminates need for external bussing. Lamp circuit terminals are solder type and will accept two No. 20 (AWG) wire leads.

| ORDER CODE NUMBER FOR LAMP TYPES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6 <br> Volt | 12 <br> Volt | 28 <br> Volt | *115 Volt Neon <br> with Resistor | $* 115$ Volt Neon <br> without Resistor |
| D1 | D2 | D3 | D4 | D10 |

*Used only with circuits Nos. 1 and 2. Recommended for use
with red or amber color filters only.

## FRONT LENS

The front lens assembly is held captive within the lite capsule by a nylon gate which may be opened when the lite capsule is rotated, as in relamping. This operation is accomplished from the front of the panel and requires no tools. See Fig. 3.


Fig. 3
LEGEND REMOVAL

## FRONT LENS AND ENGRAVING INFORMATION

ORDER CODE NUMBERS FOR TYPE OF LENS

## LENS TYPE

The following are standard type lenses:

> LI -Lighted Letters, letters appear white on a black background until illuminated and then letters appear in color.

> L2 -Lighted Background, letters appear black on a white background until illuminated and then the background appears in color.

L3-Lighted Letters, letters are not legible until illuminated and then letters appear in color.

14-Lighted Background, letters are not legible until illuminated and then background appears in color.

# LEGEND AREA AND LETTERING <br> Series 100 <br> <br> FULL DISPLAY <br> <br> FULL DISPLAY <br> Series 100 

The visible legend area is $5 / 16^{\prime \prime} \times 11^{\prime \prime}$, and will accommodate the following types of lettering:

The visible legend area is $15 / 32^{\prime \prime} \times 11 / 4^{\prime \prime}$, and will accommodate the following types of lettering:


## DISARM

ONE ROW OF . $250^{\prime \prime}$ HIGH CHARACTERS, 7 MAX


ONE ROW OF $.375^{\prime \prime} \mathrm{HIGH}$
ONE OR TWO FOWS OF .188" HIGH CHARACTERS, IO PER ROW MAX.

## DIVIDED LIGHT

The primary purpose of the divided light is to provide two indications in the space normally required for one. A divider is added, forming two distinct engraved legends, and two separate color indications. Each half has its own independent lamp. This divided lens feature is available for all Roto-Tellite units.
The 100 Series divided Roto-Tellite gives a visible legend area of $5 / 16^{\prime \prime} \times 9 / 16^{\prime \prime}$ for each half. The 1100 Series divided Roto-Tellite gives a visible legend of $15 / 32^{\prime \prime} \times 9 / 16^{\prime \prime}$ for each half.
Divided lights are available with circuits \#2, 7, 8, 14 , or 15 (as shown on pages $6 \& 7$ ).


## ORDER CODE NUMBER FOR LEGEND CONFIGURATION

When ordering legends for the Series 100 and 1100 Roto. Tellite word indicator lights, specify the desired legend configuration number, as illustrated below. After the legend

SERIES 100

configuration number, indicate the exact wording desired, using commas between rows of letters and a vertical slash (/) to indicate the other side of a divided display.


## TWO COLOR LIGHT

The primary purpose of the two-color light is to provide two different colored indications where the legend or function is common to both colors. Such as a legend reading "FUEL MIXTURE" which illum. inates green when operation is correct, and will illuminate red or amber when a malfunction occurs. This is accomplished by incorporation of a very simple prism, shaped to produce an even, uniform light dispersion over the entire legend area. This feature is available in the standard 100 Series, and in the 1100 wide legend Series.


SPECIAL CIRCUIT NUMBERS are used to designate a two-color light. These circuits are similar and operate in the same manners as Circuit $\# 8$, the only exception being an additional terminal to allow testing of one bulb at a time. Circuit $=20$ (similar to \#8) for Test with blocking diodes, positive input. Circuit $\# 21$ (like $\# 7$ ) for Test, positive input. Circuit $\# 22$ (like $=15$ ) Test with blocking diode, negative input. Circuit $=23$ (like \#14) for Test, negative input. For a two-color light with the base circuit, order Circuit $\ddagger 2$.

Two-color lights are available only with Lens Type 2. i.e. lighted background: letters appear black on a white background until illuminated, and then the background appears in color. Colors available are red, green, amber, and white.

## BASIC CONTROL CIRCUIT Basic Circuits



CIRCUIT No. 1 (F1)
PARALLELED LAMPS


CIRCUIT No. 2 (F2)
SEPARATE LAMPS

## OPTIONAL CONTROL CAPSULES

Removable control capsules, which are integral with the basic unit may be ordered as an optional feature to provide master lamp test and/or diode dimming capabilities. These control capsules are modular in design and may be changed or replaced without disassembling the indicator unit itself, providing ease of maintenance and flexibility of design.

Master lamp test circuits permit testing of all lights on a panel with the use of one switch. Diodes may also be provided to prevent current feed-back when required. Circuits for both positive and negative D.C. inputs are available. Standard circuits are illustrated below and should be specified when ordering unit with control capsules.

## Basic.A.C. Circuit



CIRCUIT No. 3 (F3)
A.C. TEST


CIRCUIT No. 4 (F4)
A.C. TEST WITH BLOCKING DIODE

## D.C. CIRCUIT POSITIVE INPUT



CIRCUIT No. 5 (F5) TEST


CIRCUIT No. 8 (F8)
TEST DIVIDED LIGHT WITH BLOCKING DIODE


CIRCUIT No. 6 (F6) TEST WITH BLOCKING DIODE


CIRCUIT No. 9 (F9) DIODE DIMMING


CIRCUIT No. 7 (F7)
TEST DIVIDED LIGHT


CIRCUIT No. 10 (F10)
TEST WITH BLOCKING DIODE \& DIODE DIMMING


Basic Control Circuit (cont.)
continuation of d.c. Circuits - positive input


CIRCUIT No. 11 (F11)
TEST \& DIODE DIMMING


CIRCUIT No. 20 (F20) TWO COLOR DIVIDED (POS. INPUT) TEST WITH BLOCKING DIODE


CIRCUIT No. 21 (F21) POS. INPUT TWO COLOR TEST

## D.C. CIRCUIT NEGATIVE INPUT


*Also available for 6 and 12 volt.


CIRCUIT No. 301 (F301)
115V.A.C.


CIRCUIT No. 303 (F303) 115V.A.C. TEST


CIRCUIT No. 305 (F305) 115V.A.C. TEST \& DIM


CIRCUIT No. 307 (F307)
115V.A.C. DIM


CIRCUIT No. 302 (F302) 115V.A.C. TWO BULB RELIABILITY


CIRCUIT No. 304 (F304)
$115 V . A . C$. TEST WITH TWO BULB RELIABILITY


CIRCUIT No. 306 (F306)
115V.A.C. TEST \& DIM WITH Two BuLB RELIABILITY


CIRCUIT No. 308 (F308) 115V.A.C. DIM WITH TWO BULB RELIABILITY

## Outline and Mounting Dimensions

## Series 100



305

$25 / 16$ depth applies when
eitcuits 3 thru 18 are required.

$211 / 10$ depth applies when circuits
20 thru 23 and 301 thru 308 are required.

Outline and Mounting Dimensions Series 1100

## ORDERNG INFORMATION

A complete Series 100 or 1100 single or multi-unit assembly may be ordered by using a coded number callout that identifies the number of units in the matrix, the color of the front plate, the lamps required, the circuit desired, lens type, display screen arrangement, and the legend for each capsule. A SEPARATE LINE IN THE CALLOUT IS USED TO DESCRIBE EACH CAPSULE IN A MULTI-UNIT ASSEMBLY, AS SHOWN BELOW. A single channel unit may be ordered by using the descriptive callout number as a part number.

On all multi-unit assemblies (2 or more channels), the coded callout number, as shown below, is for descriptive purposes only and will be transferred to a Specification Sheet by Master Speicalties Company and a Specification Sheet number will be issued to cover the entire assembly. This Specification Sheet number is then used for ordering purposes. A Specification Sheet number may be obtained from the MSC factory.

TYPICAL DESCRIPTIVE CALLOUT NUMBER
(A Specification Sheet Number will be assigned for all multi-unit assemblies for ordering purposes).

| BASIC UNIT |  | LIGHT CAPSULE DESCRIPTION |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { BASIC } \\ \text { PART } \\ \text { NUMBER } \end{gathered}$ | $\left\lvert\, \begin{array}{c\|} \hline \text { COLOR OF } \\ \text { FRRNT } \\ \text { PLATE } \end{array}\right.$ | $\begin{aligned} & \text { LIGHT } \\ & \text { CAPSULE } \\ & \text { NUMBER } \end{aligned}$ | TYPE OF LAMP | CIRCUIT NUMBER | LENS TYPE | $\begin{aligned} & \text { DISPLAY } \\ & \text { SCREEN } \end{aligned}$ | LEGEND CONFIGURATION | LEGEND <br> WORDING |
| 202 | A1 | C1 | D3 | F10 | L2 | N1 (R) | R2 | ENGINE PUMP FAILURE |
| Indicates <br> Series No. <br> \& number <br> of units <br> in mastrix <br> configura- <br> tion. <br> (See pgs. <br> 9 \& 10). | A-1-Black <br> (MIL-TT- <br> L. 20 <br> FED. STD. <br> 595 color <br> No. 27038 <br> A2-Gray <br> (MIL-TT. <br> L. 20 <br> FED. STD. <br> 595 color <br> No. 36492) <br> A3-Gray <br> (MIL-TT- <br> L-20 <br> FED. STD. <br> 595 color <br> No. 36118) | C2 | D3 | F2X* | L2 | N3 (RG) | R6 | POWER |
|  |  | C3 | D3 | F10 | L2 | N2 (AB) | R24 | HOT/COLD |
|  |  | C4 | D3 | F2X* | L2 | N3 (RG) | R4 | Valve \#3 |
|  |  | Individual Units or light capsules within the matrix are numbered (for identification purposes only) numerically top to bottom, left to right. See examples on pgs. 9 \& 10, numbers 305 \& 1305. The " C " is the identifying letter for the light capsule \& the number following it is the number of the capsule in the matrix. | " D " is the identifying letter for the lamps and the number following it is the number of the lamp desired for that capsule (See pg. 3) (2 lamps required per tamp capsule.) | " F " is the identifying letter for the circuit and the number following it is the number of the circuit for that light capsule. (See pgs. 6, 7, \& 8). | " L " is the identifying letter for lens types and the number following it is the number of the lens type used in that light capsule. <br> (See pg. 4) <br> Type L 2 is the most commonly used. | N1-Full Display N2-Divided Display N3-Two Cotor full Display. Letter(s) in ( ) indicates color unit is to display when IIghted. Priority is left to right for divided display \& 2 color <br> R-Red, G-Green, <br> A-Amber, 8-Blue, W-White (White color is produced by a light blue color filter). | $\begin{aligned} & \text { See } \\ & \text { Page } \\ & 4 \end{aligned}$ | Actual wording as it will appear on face of unit. Commas used to separate rows of letters; Slash (/) indicates other side of split. (See Page 4). |

## FOR SPECIAL REQUIREMENTS NOT COVERED BY THIS DESCRIPTIVE NUMBERING SYSTEM . . . CONSULT FAGTORY

*When an F1 or F2 circuit is called out (which does not use a control capsule), you may specify a dummy control capsule by adding an " X " after the callout. The dummy control capsule will bring the lamp terminals out flush with the back of the other units containing control capsules, so that these lamp terminals will be easier to reach.

## ELIMINATION OF ITEMS

Units may be ordered without lamps, control capsules or any other item by simply eliminating the callouts for that item from the total callout.

REPLACEMENT LENSES may be ordered by using the part numbers shown below:

| LENS TYPE |  | SERIES 100 |  | SERIES 1101 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | FULL DISPLAY | DIVIDED DISPLAY | FULL DISPLAY | DIVIDED DISPLAY |
| $1$ | FRONT LENS DISPERSER COLOR FILTER DIFFUSER | $\begin{aligned} & 101-0536.1 \\ & 101.0536 .74 \\ & 101.0536 .0 \\ & 101.0536 .97 \end{aligned}$ | $\begin{aligned} & 101.0535 .1 \\ & 101.0535 .7 .4 \\ & 10.0535 .7 \\ & 101.0535 .97 \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 101.0410 .1 \\ 1101.0410 .7 \\ 110101040.0 \end{array} 1 . \end{aligned}$ $1101.0410 .97$ | $\begin{aligned} & 1101.0411 \cdot 1 \\ & 1101.0411 .7 .4 \\ & 1101.041 .0 \\ & 1101-0411.97 \end{aligned}$ |
| $2$ | FRONT LENS DISPERSER COLOR FILTER DIFFUSER | $\begin{aligned} & 101.0536 .1 \\ & 101.0536 .7 \\ & 101.0336 . \square \\ & 101.0536 .97 \end{aligned}$ | $\begin{aligned} & 101.0535 .1 \\ & 101.0555 .7 \\ & 101.0355 .7 \\ & 101.0535 .97 \end{aligned}$ | $\begin{aligned} & 1101.0410 .1 \\ & 1101.04100 \\ & 1101.0410 . \square \\ & 1101.0410 .97 \\ & \hline \end{aligned}$ | 1101.0411 .1 1101.041 .7 $1101.041 . \square$ 1101.0411 .97 110.241 |
| 3 | FRONT LENS COLOR FILTER DISPERSER DIFFUSER | $\begin{aligned} & 101.0536 \cdot 3 \cdot 1 \\ & 101.0536 \cdot \square \cdot 4 \\ & 101.0536 \cdot 94 \\ & 101.0536 .97 \end{aligned}$ | $\begin{aligned} & 101.0535 \cdot 3.1 \\ & 101.0535 \cdot[.4 \\ & 101.0535 .94 \\ & 101.0535 .97 \end{aligned}$ | $\begin{aligned} & 1101-0410-3-1 \\ & 1110.0410-10.4 \\ & 110.0410 .94 \\ & 1101.0410 .97 \end{aligned}$ | $\begin{aligned} & 1101.04111 .3 .1 \\ & 1101.0411 . \square \\ & 1101.0411 .94 \\ & 101.0411 .97 \end{aligned}$ |
| 4 | FRONT LENS COLOR FITER OISPERSER OISPERSER DIFFUSER | $\begin{aligned} & 101-0536-3.1 \\ & 101.0536 .0 \\ & 101.0536 .94 \\ & 101.0536 .97 \end{aligned}$ | $101.0535-3.1$ $101.0535 . \square$ 101.0535 .94 101.0535 .97 | $\begin{aligned} & 1101.0410 .3-1 \\ & 11010410-1 \\ & 11010.0410 .94 \end{aligned}$ $\begin{aligned} & 1101.0410 .94 \\ & 101.0410 .97 \end{aligned}$ | $\begin{aligned} & 1101.041 .3 .1 \\ & 1101.0411 . \square \\ & 1101.041 .94 \\ & 1101.0411 .97 \\ & \hline \end{aligned}$ |

$\square$ Add color required R—Red; G—Green; A—Amber; B—Blue; W—White. (White color produced by light blue color filter).


## REPLACEMENT CONTROL CAPSULES

In ordering replacement control capsules, add the circuit number found on pages 6,7 , and 8 to the Basic Part No. 101 or 1101.

OUTLINE \& ROURTIPG BHAERSIORS



## CONTROL CIRCUITS

NO TEST

4. These citcuits zte recomenendes tot use with 23 of 12 YOC enfy 3. Cifteits shemn ond be uses in tie of citceits shonn on pazes 4 thrv 7 3. homeref, custenat is then fequirts to givide extetnal bussing.
 1. Oisce used in test line is PS010 ce P.S.1. 1N645 or equir. KOIES:

positive input

cikteit ma. 203
COMvON TEST ANO
BLOCxING OLOOE
convon Itst ar

## CONTROL CIRCUITS

## three or four way sput



CIRCJIT KO. 2 Cl convon IEsI


CIRCUIT NO. 205
COYMON TSSI ARO


FULL DISPLAY

The risible iejend area is 1 : $11 / 16$ and will weomor Gate the lotioning suted felierint:
 spices per rox.
 Derfow.
Iype J; One oe two tens of 250 high chatacters, sis chatacters ansfor spaces get sow.


HORIZONTALLY SPLIT DISPLAY

Exh hall is $125 / 16$ and will ascemmate the fellowing sped lettena.
 ren.
Irpe 2. One tom of 188 niph charactets. etint charaters ars/at seates

 VERTICALLY SPLIT DISPLAY

Exch hall is $31 / 64 \times 11 /\{6$ and will accommate the tollowing sized tettering:
 speces pet tor.
Typt 2; One, two. of theet ions of 188 high characters. three charactets andfor spaces gerter.


LENS TYPES
*Engraved element is coated with an opaque black
so that the legend appears on a black background.
Nylon diffuser is .015 inches in thickness.
All elements except the Nylon diffuser are .032 inches in thickness.
NOTES:

circuit mo. 212 goumon test

tatuls ko. 224 conyou test mid 8LOCKNG 0100E
3. These circuits det fecormented for use with 28 y. D.C. oniy 2. Diode used in fall lire is 1 N 2069 ot ti. 1 N545 or equiv. 1. Diode used in test line is foplo or 9.5.: INEAS et aquir. kofes:

## negative input



CIRCUIT MO. 225
COMYON TEST AND
BLOCKING DIOOE

## CONTROL CIRCUITS

FULL DISPLAY TWO COLOR

negative input

ciacuit mo. 212 \$EPARAIE TEST sect exin colort


CONTROL CIRCUITS

## HORIZONTALLY SPLIT DISPLAY



| CHANNEL | CIRCUIT | SWITCH | DISPLAY |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NUMBER* | DIV. | LENS | DISPLAY | CHAR. |
| NUMBER | NUMBER | CHYLE |  |  |
| TYPE |  |  |  |  |
| COLOR |  |  |  |  |

LEGEND
Make dolled lines solid where divisions are desired.


| $A$ |  |  |  |
| :--- | :--- | :--- | :--- |
| $B$ |  |  |  |
| $C$ |  |  |  |
| $D$ |  |  |  |

Channels in mull-channal units are numbered top to bollom, fell to right.

* Add " $s$ " alter channel number when short version is desired.
$\times 4-\operatorname{cosin} \infty$
LENS ELEMEPTS
Add "L". after Dash No. when one side

| COLOR | THICKNESS | $\begin{array}{c}\text { MATERIAL } \\ \end{array}$ |
| :--- | :---: | :---: |
| CLEAR | .032 | ACRYLIC |
| GREY | .032 | ACRYLIC |
| WHITE | .032 | ACRYLIC |
| GREEN | .032 | ACRYLIC |
| RED | .032 | ACRYLIC |
| AMBER | .032 | ACRYLIC |
| LT. BLUE | .032 | ACRYYIC |
| BLIE | 032 | ACRYLIC |

## 

INACTIVE FOR DESIGN



| -15 | $-7,7 \mathrm{~L}$. |
| :--- | :--- |
|  | . |


Concle


$\underbrace{\text { FOR DIV. STYLES }}_{\text {2101-487 "E" }} 5 \& 6$



## PRINT REQUISTTOR

COMPLETE BOTH SIDES OE THIS FORM ADDING ANY
SPECIAL REQUiREMENTS IN THE＂NOTES＂．COLUMN
BELOW．UPON RECEIPT OF THIS REQUISITION MASTER
specialities co．will transfer the information to
a drawing and sen you two print at no cost

COMPANY $\qquad$
REDRESS $\qquad$
CITY AND STATE $\qquad$
ATTENTION： $\qquad$

BASIC UNIT NUMBER $\qquad$


$\qquad$

## EETCN




| Model | Display | Display Dimensions |  | Decoders Available | Color Filters Available* | Qualified Mil Spec | Page Number | Ordering Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{L E D}{905 H}$ | 7. Segment | Height Width Slope | $\begin{aligned} & .43(10.9) \\ & .25(6.4) \\ & 8^{\circ} \end{aligned}$ | Yes | Red LED Std. Bezel Supplied w/high contrast red filter | $\begin{aligned} & \text { MIL-D- } \\ & \text { 28803/1 } \end{aligned}$ | 5 | 7 |
| $\begin{aligned} & 925 \\ & 925 H \end{aligned}$ | $7-$ Segment 16 Segment | Height <br> Width (7) <br> Width (16) <br> Slope | $\begin{aligned} & .27(6.9) \\ & .15(3.8) \\ & .27(6.9) \\ & 0^{\circ} \end{aligned}$ | No | $\begin{gathered} \text { Yes } \\ \text { A,B,G,R,Y,N } \\ \text { (Filters in Bezel) } \end{gathered}$ | $\begin{gathered} \text { MIL-D- } \\ \text { 28803/3 } \\ 925 \mathrm{H} \\ \text { Only } \end{gathered}$ | $\begin{gathered} 9 \\ 13 \end{gathered}$ | $\begin{aligned} & 10 \\ & 14 \end{aligned}$ |
| 930 | 7. <br> Segment 16 . Segment | Height <br> Width (7) <br> Width (16) <br> Slope | $\begin{aligned} & .32(8.1) \\ & .15(3.8) \\ & .27(6.9) \\ & 0^{\circ} \end{aligned}$ | No | $\begin{gathered} \text { Yes } \\ A, B, G, R, Y, W \end{gathered}$ | - | 17 | 19 |
| $\begin{aligned} & 935 \\ & 935 \mathrm{H} \end{aligned}$ | $7-$ <br> Segment 16Segment | Height <br> Width (7) <br> Width (16) <br> Slope | $\begin{aligned} & .32(8.1) \\ & .15(3.8) \\ & .27(6.9) \\ & 0^{\circ} \end{aligned}$ | No | Yes $A, B, G, R, Y, W$ (Filters in Bezel) | $\begin{gathered} \hline \text { MIL-D- } \\ 28803 / 3 \\ 935 \mathrm{H} \\ \text { Only } \end{gathered}$ | $\begin{gathered} 9 \\ 13 \end{gathered}$ | $\begin{aligned} & 10 \\ & 14 \end{aligned}$ |

[^6]
## About Displays

Cockpit lighting displays must meet two basic standards on today's aircraft. The displays must be readable in direct sunlight and also during night conditions when the power is reduced. This requires a specially designed display providing uniform light.

EATON's display design is a field proven system used in aircraft and space vehicle cockpits during the past 10 years that is capable of delivering both of these features.

Light sources are low power, T-1 or T-3/4 lamps and a unique fiber optic display system utilizing either dots or bar segments to convey information. The result is the finest state of the art illuminated cockpit displays made today.

## "Dimmability"

EATON displays dim uniformly even at the low-voltages required during night conditions. A very common problem with other lighting systems is "hot areas or hot spots" that develop when power is reduced or changed. This causes parts of the message displayed to be unevenly lit with relation to other segments. This causes difficulty and hazard to flight crews because an important message can go unseen or be over shadowed by the adjacent display. The EATON dimmable fiber optic displays provide consistent uniformity and visibility at all levels.

## NVIS Compatibility

The Series $925,925 \mathrm{H}, 930,935,935 \mathrm{H}$ can be provided with a lens/lamp design that is sunlight readable in 10,000 foot candle ambient light and can be dimmed to meet the NVIS compatibility requirement of Mil-L-85762 A for Green, Yellow and Red colors.

## EATON Calibration \& Intensity Measurements

Sunlight readability of EATON displays are measured in our photometric laboratory by subjecting them to ambient illumination of $10,000 \mathrm{ft}$. candles minimum light level, at $5000^{\circ} \pm 500^{\circ}$ Kelvin Color Temperature directed at an incident angle of $45^{\circ} \pm 2^{\circ}$ to the normal plane of viewing surface.

The contrast ratios are determined by taking three brightness measurements as shown in figure 1.


Figure 1

## Contrast Ratio Formulas

On/Background contrast, $\mathrm{C}_{1}=\frac{\mathrm{B} 2-\mathrm{B} 1}{\mathrm{~B} 1}$
Off/Background contrast, $\mathrm{C}_{2}=\frac{\mathrm{B} 3-\mathrm{B} 1}{\mathrm{~B} 1}$
where B1 is Background luminance
B2 is Display Iuminance (lighted)
B3 is Display luminance (unlighted)
Lighted segments are sunlight readable when the contrast ratio $\mathrm{C}_{1}$ of the segment to the background is greater than .6 and the contrast ratio of $\mathrm{C}_{2}$ of the legend off to the background is less than or equal to . 10

## 905 H

## Qualified Mil-D-28803

The 905H was developed for use on destroyers during the 1971 update program. The program specified a largecharacter readout that would meet stringent shock, vibration, moisture and include decoding capability. The 905 H was designed with long life LEDs, 7 segment and 4 segment dot displays and solderless crimp terminals. Versions of the 905 H are in use on the Trident Submarine, and in control panels aboard the Spruance Class Destroyers.

The 905 H is a special environmentally protected readout assembly packaged to meet the shock requirements of Mil-S-901C, the vibration requirements of Mil-Std-202, the EMI/RFI requirements of Mil-Std-461, and the splash-proof or moisture-proof requirements of Mil-Std-108. These readout assemblies incorporate the EATON Model 905H Fiber Optic Readout and are available in 1 thru 8 unit assemblies. Each readout unit is designed to meet the new military specifications for segmented readout, Mil-D-28803.


905H Actual Size

## A. Characters 7 segment



Front view of 7 -segment display designations for A2


Front view of Front View 4 -segment display of Colon designations for A8 Display


Connector Block with Crimp or Solder Terminations

A2: Full 7 -segment with decimal point
A8: Plus and minus with decimal point

## B. Light Source - LED

LEDs are used in the Series 905H fiber optic displays. The power requirements are $15 \mathrm{~mA} @ 5 \mathrm{~V}$. The LEDs are red in color with other colors available on special order.

## C. Terminations

C1: The solder connections will accept one \#20, one \#22, one \# 24, or two \#24 AWG wires.

## D. Circuit Packages

## Part Identification of Circuit Packages

D 1 = Circuit not furnished
$\mathrm{D} 10=4$ line $\mathrm{BCD}(8-4-2-1)$ operating temp $-55^{\circ}$ to $+85^{\circ} \mathrm{C}$ w/o memory
D29 $=4$ line $\operatorname{BCD}(8-4-2-1)$ operating temp $-55^{\circ}$ to $+85^{\circ} \mathrm{C}$ with memory
Note: Circuit D10 \& D29 Decoder requires a constant 5VDC $\pm 5 \%$ to function. A separate input is required when lamp dimming capability is desired.

Circuit D10 \& D29 Decoder requires a constant 5VDC $\pm 5 \%$ to function. A separate input is required when lamp dimming capability is desired.

Circuit D10 \& D29 Decimal Point (DPT). The decimal point will operate independently of the seven-segment decoder/driver. One side of the decimal point is internally connected; the other side is connected directly to the decimal point terminal (DPT). No lamp driver is provided.

## Electrical Specifications for Circuit D10

Supply Voltage (VcC). $5 \mathrm{VDC}(+5 \%)$
Supply Current (Less Lamps). 103 mA, Max. Lamp Current, Each (VCC + 5V) ........... $20 \mathrm{~mA}+10 \%$ Logical "O" level Input Current at (VCC = Max.) any input except $\mathrm{BI} / \mathrm{RBO}$ mode (VIN $=.4 \mathrm{~V}$ ). $\ldots-1.6 \mathrm{~mA} \mathrm{Max}$. Logical " 0 " level Input Current at $\mathrm{BI} / \mathrm{RBO}$ mode ( $\mathrm{VIN}=.4 \mathrm{~V}$ ) . . . . . . . . . . . . . . . 4.2 mA Max. Logical "I" level Input Current at (VcC = Max.) any input except $\mathrm{BI} / \mathrm{RBO}$ mode (VIN $=2.4 \mathrm{~V}$ ) . . . . $40 \mathrm{\mu A}$ Max. Logical "0" (Low) Input Voltage. 0.8V Max.

Logical "l" (High) Input Voltage. 2.0V Min.

BI/RBO Output Voltage (Low). 0.4V Max.

BI/RBO Output Voltage (High) 2.4V Min.

Normalized Fan-Out from
BI/RBO mode (for TTL loads)
5 Max.
Output Sink Current BI/RBO. 8 mA Max.

Electrical Specifications for Circuit D29

| Symbol | Characteristics | Limits |  |  | Units | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Typ. | Max. |  |  |
| VCC | Supply Voltage | 4.75 | 5.0 | 5.25 | V |  |
| VIH | Input HIGH Voltage | 2.0 |  |  | V | Guaranteed Input HIGH Voltage for All inputs |
| VIL | Input LOW Voltage |  |  | 0.8 | V | Guaranteed Input LOW Voltage for All inputs |
| VCD | Input Clamp Diode Voltage |  |  | -1.5 | V | $\begin{aligned} & \mathrm{VCC}=\mathrm{MIN} . \\ & \mathrm{IN}=-12 \mathrm{~mA} \\ & T_{A}=+25^{\circ} \mathrm{C} \end{aligned}$ |
| IH | Input HIGH Current Data EL |  | $\begin{aligned} & 20 \\ & 10 \end{aligned}$ | $\begin{aligned} & 80 \\ & 40 \end{aligned}$ | UA <br> $\mu \mathrm{A}$ | $\begin{aligned} & \mathrm{VCC}=\mathrm{MAX} \\ & \mathrm{VIN}=2.4 \mathrm{~V} \end{aligned}$ |
|  | Input HIGH Current |  |  | 1.0 | mA | $\begin{aligned} & \mathrm{VCC}=\mathrm{MAX} \\ & \mathrm{VIN}=5.5 \mathrm{~V} \end{aligned}$ |
| Ill | Input LOW Current <br> EL <br> DATA (Latch Enable LOW) <br> DATA (Latch Enable HIGH) <br> $B 1(\mathrm{RBO})$ Used as an input |  | $\begin{array}{r} -1.1 \\ -1.1 \\ \pm 0.0 \\ -2.1 \end{array}$ | $\begin{aligned} & -1.6 \\ & -1.6 \\ & -0.1 \\ & -3.2 \end{aligned}$ | $\begin{aligned} & \mathrm{mA} \\ & \mathrm{~mA} \\ & \mathrm{~mA} \\ & \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \mathrm{VCC}=\mathrm{MAX} \\ & \mathrm{VIN}=0.4 \mathrm{~V} \end{aligned}$ |
| ICC | Power Supply Current |  | 76 | 105 | mA | $\begin{aligned} & A_{1}=A_{2}-A_{3}= \\ & E L-0 V \\ & \text { (VCC }=\text { MAX. } \\ & \text { Less } \end{aligned}$ |
|  |  |  | 70 | 94 | mA | $\begin{aligned} & \mathrm{A}_{n}=\mathrm{A}_{1}-\mathrm{A}_{2}= \\ & \overline{\mathrm{EL}}-0 V \\ & \text { (Ouput Lamps } \\ & \text { Open) } \end{aligned}$ |
| $\begin{array}{lll} \mathrm{L} / \mathrm{S} & \\ & 1 / \\ \hline \end{array}$ | Lamṗ Supply Voltage | 0 |  | 5.25 | V |  |

[^7]
## Terminal Designations



## Truth Tables

|  | INPUT |  |  |  |  |  |  |  |  | - = SEGMENT LIT |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DISPL.AY | $\begin{aligned} & \mathrm{D} \\ & \mathrm{p} \\ & \hline \mathrm{~T} \end{aligned}$ | A | B | c | D | E |  | F | G | A |  | B | C | D | E | F | G | [ $\begin{aligned} & \text { d } \\ & \text { P } \\ & \text { T }\end{aligned}$ |
| 8 |  | 0 | 0 | 0 | 0 | 0 |  |  |  | - |  | - | - | - | - | - |  |  |
| f |  | 0 | 0 |  |  |  |  |  |  |  |  | - | - |  |  |  |  |  |
| 2 |  | 0 | 0 |  | 0 | 0 |  |  | 0 | - |  | - |  | - | - |  | - |  |
| 3 |  | 0 | 0 | 0 | 0 |  |  |  | 0 | - |  | - | - | - |  |  | - |  |
| 4 |  |  | 0 | 0 |  |  |  | 0 | 0 |  |  | - | - |  |  | - | - |  |
| 5 |  | 0 |  | 0 | 0 |  |  | 0 | 0 | - |  |  | - | - |  | - | - |  |
| $b$ |  | 0 |  | 0 | 0 | 0 |  | 0 | 0 |  |  |  | - | - | - | - | - |  |
| 7 |  | 0 | 0 | 0 |  |  |  |  |  | - |  | - | - |  |  |  |  |  |
| 8 |  | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | - |  | - | - | - | - | - | - |  |
| 8 |  | 0 | 0 | 0 |  |  |  | 0 | 0 | - |  | - | - |  |  | - | - |  |
|  | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |
| $\bigcirc$ |  |  |  | 0 |  | 0 |  |  |  |  |  |  | - |  | - |  |  |  |

Circuit D1

## General Specifications

Vibration: Per Mil-Std-202, Method 204, Condition A ( $10-500 \mathrm{~Hz}$ )
Shock: Per Mil-Std-202, Method 207A, Figure 207-4A (Mil-S-901 C, Grade A, Class 1, Type C)

## Seal: (Drip proof) Per Mil-Std-108

 (Immersion) Per Mil-Std-810, Method 512.1, Procedure ISalt Spray: Per Mil-Std-202, Method 101, Condition B Moisture
Resistance: Per Mil-Std-202, Method 106, (omit step 7a \& 7b) $25^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}, 80-98 \%$, 10 cycles

## 905H

## Circuit D10



## Circuit D29



| DISPLAY | INPUT |  |  |  |  |  |  |  | OUTPUT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | B C D |  |  |  |  |  | - = SEGMENT LIT |  |  |  |  |  |  |  |
|  |  |  | 8 | 4 | 2 |  | 1 |  |  |  |  |  |  |  |  |  |
|  |  | $\mathbf{E}$ |  |  |  |  |  | $\begin{aligned} & B \\ & 1 \end{aligned}$ | A | B | C | D | E | F | G | D <br>  |
| 8 |  | 0 | 0 | 0 | 0 |  | 0 | 1 | - | - | - | - | - | - |  |  |
| ; |  | 0 | 0 | 0 | 0 |  | 1 | 1 |  | - | - |  |  |  |  |  |
| 2 |  | 0 | 0 | 0 | 1 |  | 0 | 1 | $\bullet$ | - |  | - | - |  | - |  |
| 3 |  | 0 | 0 | 0 | 1 |  | 1 | 1 | - | - | - | - |  |  | - |  |
| 4 |  | 0 | 0 | 1 | 0 |  | 0 | 1 |  | - | - |  |  | - | - |  |
| 5 |  | 0 | 0 | 1 | 0 |  | 1 | 1 | $\bullet$ |  | - | - |  | - | $\bullet$ |  |
| 6 |  | 0 | 0 | 1 | 1 |  | 0 | 1 |  |  | - | - | - | - | - |  |
| 7 |  | 0 | 0 | 1 | 1 |  | 1 | 1 | - | - | - |  |  |  |  |  |
| 8 |  | 0 | 1 | 0 | 0 |  | 0 | 1 | - | - | - | - | - | - | - |  |
| 8 |  | 0 | 1 | 0 | 0 |  | 1 | 1 | - | - | - |  |  | - | - |  |
| BLANK |  | X | X | X | X |  | x | 0 |  |  |  |  |  |  |  |  |
|  | 1 | X | X | X | X |  | X | X |  |  |  |  |  |  |  | $\bullet$ |

Truth Table shown is when enable is low, when enable is high, characters energized prior to enable going high will remain on.


Physical Dimensions

| NO. OF UNITS PER ASSEMBLY | A | B | C | $\begin{aligned} & \text { WEIGHT } \\ & \text { OZ. MAX. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{array}{r} .62 \\ (15.75) \end{array}$ | $\begin{array}{r} 1.187 \\ (30.15) \end{array}$ | $\begin{array}{r} .867 \\ (22.02) \end{array}$ | 3.5 |
| 2 | $\begin{array}{r} 1.12 \\ (28.45) \end{array}$ | $\begin{array}{r} 1.687 \\ \langle 42.85) \end{array}$ | $\begin{array}{r} 1.367 \\ (34.72) \end{array}$ | 5.0 |
| 3 | $\begin{array}{r} 1.62 \\ (41.15) \\ \hline \end{array}$ | $\begin{array}{r} 2.187 \\ (55.55) \\ \hline \end{array}$ | $\begin{array}{r} 1.867 \\ (47.42) \end{array}$ | 7.0 |
| 4 | $\begin{array}{r} 2.12 \\ (53.85) \end{array}$ | $\begin{array}{r} 2.687 \\ (68.25) \\ \hline \end{array}$ | $\begin{array}{r} 2.367 \\ (60.12) \end{array}$ | 8.5 |
| 5 | $\begin{array}{r} 2.62 \\ (66.55) \end{array}$ | $\begin{array}{r} 3.187 \\ (80.95) \end{array}$ | $\begin{array}{r} 2.867 \\ (72.82) \end{array}$ | 10.5 |
| 6 | $\begin{array}{r} 3.12 \\ (79.25) \end{array}$ | $\begin{array}{r} 3.687 \\ (93.65) \end{array}$ | $\begin{array}{r} 3.367 \\ (85.52) \end{array}$ | 12.0 |
| 7 | $\begin{array}{r} 3.62 \\ (91.9) \end{array}$ | $\begin{array}{r} 4.187 \\ (106.85) \\ \hline \end{array}$ | $\begin{array}{r} 3.867 \\ (98.22) \end{array}$ | 14.0 |
| 8 | $\begin{array}{r} 4.12 \\ (104.6) \end{array}$ | $\begin{array}{r} 4.687 \\ (119.05) \end{array}$ | $\begin{array}{r} 4.367 \\ (110.92) \end{array}$ | 16.5 |

TOLERANCES: $\mathrm{XX}= \pm .01 \quad \mathrm{XXX}= \pm .02$
 D10 $=4$ line BCD w/o memory $D 29=4$ line BCD with memory

Arrangement (1st Digit from Left)
A2 $=7$ segment with DPT
A8 $=4$ segment with DPT
(all other units to the right are A2)
$\mathrm{A} 10=2-7$ Seg., Colon, 2-7 Seg. (clock)
$\mathrm{A} 11=2-7$ Seg., Colon, 2.7 Colon, 2-7 Seg. (Clock)

| Seal | Dimension $E$ |
| :---: | :---: |
| Drip proof | $.22(5.6)$ |
| Immersion | $.32(8.1)$ |

TOLERANS $:$ xx $= \pm .01$ XXX

## Ordering Information \& Cross Reference To MIL-D-28803/1 \& MSC Part Numbers

| Government Designation | EATON Designation | Description |
| :---: | :---: | :---: |
| M28803/1-AA | 905H-511 | Module only, 4 segment direct wired |
| -AB | -516 | Module only, 4 segment with decoder |
| -AC | -521 | Module only, segment with decoder and latch |
| -BA | -510 | Module only, 7 segment direct wired |
| -BB | -515 | Module only, 7 segment with decoder |
| -BC | -520 | Module only, 7 segment with decoder and latch |
| -CA | -N1A8D1 | Single digit assy, 4 seg. direct wired |
| -CB | -N1A8D10 | Single digit assy, 4 seg. with decoder |
| -CC | -N1A8D29 | Single digit assy, 4 seg. with decoder and latch |
| -DA | -N1A2D1 | Single digit assy, 7 seg. direct wired |
| -DB | -N1A2D10 | Single digit assy, 7 seg. with decoder |
| -DC | -N1A2D29 | Single digit assy, 7 seg. with decoder and latch |
| -EA | -N2A2D1 | 2 digit assy, all 7 seg. modules, direct wired |
| -EB | -N2A2D10 | 2 digit assy, all 7 seg. modules, with decoder |
| -EC | -N2A2D29 | 2 digit assy, all 7 seg. modules, with decoder and latch |
| -FA | -N3A2D1 | 3 digit assy, all 7 seg. modules, direct wired |
| -FB | -N3A2D10 | 3 digit assy, all 7 seg. modules, with decoder |
| -FC | -N3A2D29 | 3 digit assy, all 7 seg. modules, with decoder and latch |
| -GA | -N4A2D4 | 4 digit assy, all 7 seg. modules, direct wired |
| -GB | -N4A2D10 | 4 digit assy, all 7 seg. modules, with decoder |
| -GC | -N4A2D29 | 4 digit assy, all 7 seg. modules, with decoder and latch |
| -HA | -N5A2D1 | 5 digit assy, all 7 seg. modules, direct wired |
| -HB | -N5A2D10 | 5 digit assy, all 7 seg. modules, with decoder |
| -HC | -N5A2D29 | 5 digit assy, all 7 seg. modules, with decoder and latch |
| -JA | -N6A2D1 | 6 digit assy, all 7 seg. modules, direct wired |
| -JB | -N6A2D10 | 6 digit assy, all 7 seg. modules, with decoder |
| -JC | -N6A2D29 | 6 digit assy, all 7 seg. modules, with decoder and latch |
| -KA | -N7A2D1 | 7 digit assy, all 7 seg. modules, direct wired |
| -KB | -N7A2D10 | 7 digit assy, all 7 seg. modules, with decoder |
| -KC | -N7A2D29 | 7 digit assy, all 7 seg. modules, with decoder and latch |
| -LA | -N8A2D1 | 8 digit assy, all 7 seg. modules, direct wired |
| -LB | -N8A2D10 | 8 digit assy, all 7 seg. modules, with decoder |
| -LC | -N8A2D29 | 8 digit assy, all 7 seg. modules, with decoder and latch |
| -MA | -N2A8D1 | 2 digit assy, 4 seg. followed by 1,7 seg., direct wired |
| -MB | - N2A8D10 | 2 digit assy, 4 seg. followed by 1,7 seg., with decoder |
| -MC | -N2A8D29 | 2 digit assy, 4 seg. followed by 1,7 seg., with decoder and latch |
| -NA | -N3A8D1 | 3 digit assy, 4 seg. followed by 2,7 seg., direct wired |
| -NB | -N3A8D10 | 3 digit assy, 4 seg. followed by 2,7 seg., with decoder |
| -NC | -N3A8D29 | 3 digit assy, 4 seg. followed by 2,7 seg., with decoder and latch |
| -PA | -N4A8D1 | 4 digit assy, 4 seg. followed by 3,7 seg., direct wired |
| -PB | -N4A8D10 | 4 digit assy, 4 seg. followed by 3,7 seg., with decoder |
| -PC | -N4A8D29 | 4 digit assy, 4 seg. followed by 3,7 seg., with decoder and latch |
| -QA | -N5A8D1 | 5 digit assy, 4 seg. followed by 4,7 seg., direct wired |
| -QB | -N5A8D10 | 5 digit assy, 4 seg. followed by 4,7 seg., with decoder |
| -QC | -N5A8D29 | 5 digit assy, 4 seg. followed by 4,7 seg., with decoder and latch |
| -RA | -N6A8D1 | 6 digit assy, 4 seg. followed by 5,7 seg., direct wired |
| -RB | - N6A8D10 | 6 digit assy, 4 seg. followed by $5,7 \mathrm{seg}$., with decoder |
| -RC | -N6A8D29 | 6 digit assy, 4 seg. followed by 5,7 seg., with decoder and latch |
| -SA | -N7A8D1 | 7 digit assy, 4 seg. followed by 6,7 seg., direct wired |
| -SB | -N7A8D10 | 7 digit assy, 4 seg. followed by 6,7 seg., with decoder |
| -SC | -N7A8D29 | 7 digit assy, 4 seg. followed by 6.7 seg., with decoder and latch |
| -TA | -N8A8D1 | 8 digit assy, 4 seg. followed by 7,7 seg., direct wired |
| -TB | -N8A8D10 | 8 digit assy, 4 seg. followed by $7,7 \mathrm{seg}$., with decoder |
| -TC | -N8A8D29 | 8 digit assy, 4 seg. followed by 7.7 seg., with decoder and latch |
| -UA | -N5A10D1 | 5 digit assy, $2-7$ seg., 1 -colon, 2.7 seg., direct wired. |
| .UB | -N5A10D10 | 5 digit assy, $2-7$ seg., $1-$ colon, 2.7 seg., 7 seg. with decoder, colon direct wired. |
| -UC | -N5A10D29 | 5 digit assy, 2.7 seg., $1-$ colon, 2.7 seg., 7 seg. with decoder and latch, colon direct wired |
| -VA | -N8A11D1 | 8 digit assy, $2 \cdot 7$ seg., $1 \cdot$ colon, $2 \cdot 7$ seg., $1 \cdot$ colon, $2 \cdot 7 \mathrm{seg}$., direct wired. |
| -VB | -N8A11D10 | 8 digit assy, $2 \cdot 7$ seg., $1 \cdot$ colon, 2.7 seg., $1 \cdot$ colon, 2.7 seg., 7 seg. with decoder, colon direct wired. |
| -vC | -N8A11D29 | 8 digit assy, 2.7 seg., $1 \cdot$ colon, 2.7 seg., $1-$ colon, 2.7 seg., <br> 7 seg. with decoder and latch, colon direct wired |
| M288053/1-W | 905H-526 | Module only, colon, direct wired |


| Government | EATON |
| :---: | :---: |
| Designation | Designation |
| M28803/1-CD |  |

M28803/1-CD 905HW-N1A8D1 -N1A8D10 -N1A8D29 -N1A2D1 -N1A2D10 -N1A2D29 -N2A2D1
-N2A2D 10
-N2A2D29 2 digit assy, all 7 seg. modules, with decoder and latch
-N3A2D1 3 digit assy, all 7 seg. modules, direct wired
-N3A2D10 3 digit assy, all 7 seg. modules, with decoder
-N3A2D29 3 digit assy, all 7 seg. modules, with decoder and latch
-N4A2D1 4 digit assy, all 7 seg. modules, direct wired
-N4A2D10 4 digit assy, all. 7 seg. modules, with decoder
-N4A2D29 4 digit assy, all 7 seg. modules, with decoder and latch
-N5A2D1 5 digit assy, all 7 seg. modules, direct wired
-N5A2D10 5 digit assy, all 7 seg. modules, with decoder
-N5A2D29 5 digit assy, all 7 seg modules, with decoder and latch
-N6A2D1 6 digit assy, all 7 seg. modules, direct wired
-N6A2D10 6 digit assy, all 7 seg. modules, with decoder
-N6A2D29 6 digit assy, all 7 seg. modules, with decoder and latch
-N7A2D1 7 digit assy, all 7 seg modules, direct wired
-N7A2D10 7 digit assy, all 7 seg. modules, with decoder
-N7A2D29 7 digit assy, all 7 seg. modules, with decoder and latch
-N8A2D1 8 digit assy, all 7 seg. modules, direct wired
-N8A2D10 8 digit assy, all 7 seg. modules, with decoder
-N8A2D29 8 digit assy, all 7 seg. modules, with decoder and latch
-N2A8D1 2 digit assy, 4 seg, followed by 1,7 seg., direct wired
-N2A8D10 2 digit assy, 4 seg. followed by 1,7 seg., with decoder
-N2A8D29 2 digit assy, 4 seg. followed by 1,7 seg., with decoder and latch
-N3A8D1 3 digit assy, 4 seg. followed by 2,7 seg., direct wired
-N3A8D10 3 digit assy, 4 seg. followed by 2,7 seg., with decoder
-N3A8D29 3 digit assy, 4 seg. followed by 2,7 seg., with decoder and latch
-N4A8D1 4 digit assy, ^ seg. followed by 3,7 seg., direct wired
-N4A8D 104 digit assy, 4 seg. followed by 3,7 seg., with decoder
-N4A8D29 4 digit assy, 4 seg. followed by 3,7 seg., with decoder and latch
-N5A8D1
-N5A8D 105 digit assy, 4 seg. followed by 4,7 seg., with decoder
-N5A8D29 5 digit assy, 4 seg. followed by 4,7 seg., with decoder and latch
-N6A8D1 6 digit assy, 4 seg. followed by 5,7 seg., direct wired
-N6A8D10 6 digit assy, 4 seg. followed by 5, 7 seg., with decode
-N6A8D29 6 digit assy, 4 seg. followed by 5,7 seg., with decode! and latch
-N7A8D1 7 digit assy, 4 seg. followed by 6,7 seg., direct wired
-N7A8D10 7 digit assy, 4 seg. followed by 6, 7 seg., with decoder
-N7A8D29 7 digit assy, 4 seg. followed by 6,7 seg., with decoder and latch
-N8A8D1 8 digit assy, 4 seg. followed by 7,7 seg., direct wired
-N8A8D10 8 digit assy, 4 seg. followed by 7,7 seg., with decoder
-N8A8D29 8 digit assy, 4 seg. followed by 7,7 seg., with decoder and latch
-N5A 10D1 5 digit assy, $2-7$ seg., 1-colon, $2-7$ seg.direct wired
-N5A10D10 5 digit assy, 2.7 seg., 1 -colon, $2-7 \mathrm{seg} .7 \mathrm{seg}$, with decoder, colon direct wired
-N5A10D29 5 digit assy, 2.7 seg ., 1 -colon, $2-7 \mathrm{seg} .7 \mathrm{seg}$. with decoder and latch, colon direct wired
-N8A11D1 8 digit assy, $2-7$ seg., 1 -colon, 2.7 seg., $1-$ colon, $2-7 \mathrm{seg}$ direct wired
-N8A11D10 8 digit assy, $2.7 \mathrm{seg} ., 1$-colon, $2.7 \mathrm{seg} ., 1$-colon. 2.7 seg ., 7 seg. with decoder, colon direct wired
-N8A11D29 8 digit assy, $2-7$ seg., 1 -colon, 2.7 seg., 1 -colen, 2.7 seg., 7 seg. with decoder and latch, colon direct wired

Developed especially for airborne applications, the Model 925/935 is an intensely bright, yet small-character display that is highly readable in bright sunlight. Incandescent lamps are individually replaceable from the front of the panel, and a wide variety of color filters add to its versatility. Dot displays are offered in 7 and 16 -segments The Model 925/935 is employed wherever readability in bright sunlight is a "must."

A complete multi-station readout assembly shall consist of the following: bezel ass'y with lens and panel gasket (see page 12) mounting fail ass'y with connector blocks and terminals (see page 11) plug in readout modules (see page 11) ordering information for one ass'y that contains all of above is shown on page 12.


Solder or Solderless (crimp) Terminals

## 925 / 935



925 Actual Size
Character Height: . 27


BAR SEGMENT

935 Actual Size Character Height: . 32
A. Characters - 16 -segment, double 7-segment, triple 7-segment and specials.


935 BAR SEGMENT


Front View
16-Segment Colon 2-7 Segment DEG A6 A15

Front View A11

Front View 3-7 Segment A12

DPT
A14

## Part Number Codes for Ordering

A 6 - Single 16-segment display
A11. - Double 7-segment display
A12 - Triple 7-segment display
A14 - Decimal point
A15-Colon
A16 - Degree

## B. Light Source - Incandescent

## B2-925: B12-935

High brightness; Average 6,000 hours life @ 4.5VDC with a display brightness of 2000 foot lamberts.

## Colors:

The Fiber Optic Readouts have color filters available to add special emphasis to information displayed on individual unit. Each readout unit may be ordered with only one color and all displays in that unit will appear in the color ordered. It should be noted that color filters will reduce the light output. The light output characteristics shown in this catalog apply only to white incandescent light.
Part Number Codes for Ordering Color Filters:
A: Amber
R: Red
B: Blue
Y: Yellow

G: Green

## 925 / 935

## C. Terminations - Connector block

C : Connector Block not supplied
C3: Connector block with crimp or solder terminals provided with each digit.

## D. Circuit Packages

None Available

## Segment \& Terminal Designations

(Designations are the same for 925 and 935)


16 Segment
Designation


TWO 7-Segment Designations


REAR VIEW Terminations

THREE 7-Segment Designations

Colon Decimal Point Degree


REAR VIEW Terminations

REAR VIEW Terminations

COMMON (A) $\stackrel{( }{4}$ (1) (5) (E) $\beta^{\circledR}$


- A
- B
- B


## lamp common



REAR VIEW
Terminations
COMMON

Specifications
(Sunlight readable display)
Current/Segment: 20ma @ 5VDC
Lamp Life: 6,000 hr. average life @ 4.5VDC
Operating Temp: $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Lamp Replacement: Lamps individually replaceable from panel front w/o special tools
Environment: Designed to meet Mil-D-28803

## Ordering Information for Individual Readout Units

Individual readout units may be ordered using the part numbering system shown below. If you prefer a part number for a complete assembly of units, see page 12 .


Omit filter code for white incandescent

NOTE: When modules with color filters are used with a bezel assembly 925/935BZthe bezel lens color N (Neutral Gray) is recommended.

## 925/935

## Readout Module Dimensions

(925 Shown)


## Mounting Rail, Terminal, Connector Block Dimensions



TABLE 1

| SYMBOL | DIMENSION |
| :---: | :---: |
| $A$ | DIM. $L+.05(1.27)$ |
| $B$ | DIM. $L+.300(7.62)$ |
| $C$ | DIM. $L+.550(13.97)$ |
| $D$ | DIM. $L+.80(20.32)$ |

TABLE 2

| CODE LETTERS FOR TYPE <br> OF CONNECTOR BLOCK |  |
| :---: | :---: |
| CODE | TYPE |
| A | .200 WIDE |
| B | .400 WIDE |
| C | .600 WIDE |

TABLE 3

| MOUNTING RAIL ASSEMBLY PANEL THICKNESS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CODE | DIM. E |  | DIM. G |  |
|  | INCH | MM | INCH | MM |
| 1 | .250 | $(6.35)$ | .86 | $(21.84)$ |
| 2 | .190 | $(4.83)$ | .92 | $(23.37)$ |
| 3 | .125 | $(3.18)$ | .99 | $(25.15)$ |
| 4 | .063 | $(1.60)$ | 1.05 | $(26.67)$ |
| 5 | .093 | $(2.36)$ | 1.02 | $(25.91)$ |

TOLERANCE
$. X X \pm .03$
$. X X X \pm .010$

TABLE 5

| DIMENSION | CALCULATION |
| :---: | :---: |
| $E$ | $L+.100(2.54)$ |
| $B$ | $L+.300(7.62)$ |
| $C$ | $L+.550(13.97)$ |

## Ordering Information for Individual Mounting Rail Assembly

Individual mounting rail ass'ys may be ordered using the part numbering system shown below. If you prefer a part number for a complete assembly of units, see page 12 .


Thickness
$1=.250$
$2=.190$
$3=.125$
$4=.063$
$5=.093$
Dimension L sum from TABLE 4


Connector block number, type, and arrangement see table 2. The sequences of the code letters for the connector blocks is written in the order of viewing from left to right.


Connector blocks are furnished with the required number of terminals plus two extra.


CONNECTOR BLOCKS


TABLE 4

| TYPE OF <br> DISPLAY | DIMENSION L |
| :---: | :---: |
| 16 SEG. | MULTIPLY THE NO. OF 16 SEG. $\times .40(10.16)$ |
| 7 SEQ. | MULTIPLY THE NO. OF 7 SEG. $\times .20(5.08)$ |
| COLONS | MULTIPLY THE NO. OF COLONS $\times .20$ |
| DPT | MULTIPLY THE NO. OF DPT $\times .20$ |
| DEG | MULTIPLY THE NO. OF DEG. $\times .20$ |



PANEL CUTOUT DIMENSIONS

## 925/935



Complete Assembly Dimensions

| SYMBOL | DIMENSION |
| :---: | :--- |
| A | DIM. $L+.10(2.54)$ |
| $B$ | DIM. $L+.550(13.97)$ |
| $C$ | DIM. $L+.90(22.86)$ |
| $D$ | DIM. $L+.80(20.32)$ |
| $E$ | $.250, .190, .125, .093,0.63$ |



TYPICAL READOUT ASSEMBLY
FIGURE 1


Ordering Information for Complete Readout Assemblies
(includes bezel, rail and readout modules)


Code indicating number, type and arrangement of modules.

$$
\begin{aligned}
& \mathrm{A}=\text { Colon } \\
& \mathrm{B}=16 \text { Segment } \\
& \mathrm{C}=\text { Two-7 Segment } \\
& \mathrm{G}=\text { Three--7 Segment } \\
& \mathrm{Y}=\text { Degree } \\
& \mathrm{Z}=\text { Decimal Point }
\end{aligned}
$$

The code letters are written in order of viewing from left to right.

## 925H/935H

## QUALIFIED TO MIL-D-28803/3 and /4

The 925H/935H incandescent display provides optimum brightness for avionic and control panels where high ambient light levels are present.

They feature excellent legibility and readability in direct sunlight and are environmentally protected meeting the shock and vibration requirements of MIL-STD-202, EMI/RFI requirements, and the dripproof, 45. requirements of MIL-STD-108.

The 925H/935H have a "building block" modular construction for ease of initial readout design, character arrangement and module replacement. Maintainability of the display is simple since incandescent lamps are front panel replaceable without special tools.

Page 14 and 15 describe ordering information for complete and sub assemblies. Page 16 illustrates module types available and the corresponding rear terminations.



925H Actual Size


935H Actual Size

## A. Characters

|  |  |  |
| :---: | :---: | :---: |
| Front View of Front View of <br> Decimal Pt., 4-Segment <br> Colon, Degree Display | Front View of 7-Segment Display | Front View of Double 7-Segment Display |
|  |  |  |
| Front View of Triple 7-Segment Display | Front View of 9-Segment Display | Front View of 16-Segment Display |

## B. Light Sources - Incandescent

Specifications
Brightness: 300 Ft. Lamberts Minimum
Contrast Ration: 3:1 min in 10,000 foot Candles Ambient Current/Segment 25ma max @ 5VDC
Lamp Life: 6,000 hr. average life @ 4.5VDC
Operating Temp: $-55^{\circ}$ to $\pm 85^{\circ} \mathrm{C}$
Storage Temp $-55^{\circ}$ to $\pm 85^{\circ} \mathrm{C}$
Lamp replacement is accomplished from the panel front without special tools.

## C. Terminations

Solder or crimp type terminals which lock into place in a connector block use standard MS3191 crimp tool (MSC No. 800-3191) and locator (MSC No.
800-3191-L20-2). Each terminal will hold one No. 26 or one No. 28 AWG wire.
Enviornmental Specificaitons:
Vibration: Per MIL-STD-202, method 204, condition A. Shock: Per MIL-STD-202, method 213, Condition A. Moisture Resistance: Per MIL-STD-202, method 106 (omit steps $7 \mathrm{a} \& 7 \mathrm{~b}) .25^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}, 80-98 \%, 10$ cycles. Salt Spray: per MIL-STD-202, method 101, condition B. Seal: Per MIL-STD-108, dripproof, 45, applies to 925HBZ only).

## 925H/935H

Dimensions - Individual Readout Units -925H Ordering Information

*935H dimensions are identical except Bar Segment character is as shown on sheet 22.

TABLE 1
Panel Thickness \& Segment Type

TABLE 2
Module Type

| $\begin{gathered} \text { BAR } \\ \text { MARRIX } \end{gathered}$ | $\begin{gathered} \text { DOT } \\ \text { MATRIX } \end{gathered}$ | PANEL THICKNESS | $\begin{aligned} & \text { MODULE } \\ & \text { CODE } \end{aligned}$ | MODULE TYPE |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 1 | .250" ${ }^{\prime \prime}(6.35 \mathrm{~mm})$ | A | Module: Colon, Degree or Decimal |
| 7 | 2 | .190" (4.83mm) | B | Module: 16 Segment, Alpha-Numeric |
| 8 | 3 | .125" (3.18mm) | C | Module: 2-7 Segment Numeric |
| 9 | 4 | .063" 1.60 mm ) | D | Module: 4 Segment Sign \& 7 Segment Numeric |
| 0 | 5 | .093" (2.63mm) | E | Module: Colon - 7 Segment Numeric |
|  |  |  | F | Module: 7 Segment Numeric \& Colon |
|  |  |  | G | Module: 3-7 Segment Numeric |
|  |  |  | H | Module: 1-4 Seg. Sign \& 2-7 Seg. Numeric |
|  |  |  | $J$ | Module: Colon \& 2-7 Segment Numeric, |
|  |  |  | K | Module: 7 Segment, Colon \& 7 Segment |
|  |  |  | L | Module: 2-7 Segment Numeric \& Colon |
|  |  |  | M | Module: 9 Segment |
|  |  |  | T | Module: N/S (North/South) |
|  |  |  | U | Module: E/W (East/West) |
|  |  |  | V | Module: 7 Segment, Decimal, 7 Segment |
|  |  |  | W | Module: 2-75 Segment, 2 Decimals |

NOTE: Module types shown in Table 2 correspond to those Ilustrated on page 16.

## Complete Assembly M28803/3

The $925 \mathrm{H} / 935 \mathrm{H}$ can be ordered as a complete assembly using either the EATON part number or the military part number (M28803/3). A complete assembly consists of a bezel assembly, a mounting rail assembly, and any arrangement of plug in modules.

Using EATON part number


When ordering using the military part number simply replace the EATON model number with military designation as follows:

## M28803/3

Designates a complete military approved display

Designates 250 $\qquad$ panel thickness and segment type (see Table 1)

Designates module types $\qquad$ and their location in the complete assembly (see Table 2)

## Sub Assemblies M28803/4

Because of the "building block" modular design of the $925 \mathrm{H} / 935 \mathrm{H}$, spare or replacement modules, terminals, lamps and connector blocks can be ordered individually. Subassemblies can be ordered with EATON part number or the military part number (M28803/4). Table 3, page 15, is a cross reference of EATON part numbers with the equivalent military part number for all subassemblies available.

## 925H/935H

TABLE 3 - Subassembly Part Numbers


## Mounting Rails and Bezels

Mounting rails and bezels can only be ordered separately using the EATON part number as follows:

## Bezel Assembly <br> TABLE 4 - Aggregate Length



BEZEL DIMENSIONS

| SYMBOL | DIMENSION |
| :---: | :---: |
| A | DIM. $L+10(2.54)$ |
| $B$ | DIM. $\mathrm{L}+.550(1397)$ |
| C | $\mathrm{DIM} . \mathrm{L}+90(22.86)$ |

TOLERANCE
$. X X \pm .03$
. XXX $\pm .010$

## Mounting Rail Assembly

When ordering a mounting rail it is necessary to specify the module types so the proper connector types are provided in the assembly. The proper amount of terminals (plus two) are provided with each connector block ordered


925H-R (M28803/4-R)


MOUNTING RAIL DIMENSIONS table 4

| SYMBOL | DIMENSION |
| :---: | :---: |
| A | DIM. $L+.05(1.27)$ |
| B | DIM. $L+.300(7.62)$ |
| $C$ | DIM. $L+.550(13.97)$ |
| D | DIM. $L+.80(20.32)$ |

MOUNTING RAIL ASSEMBLY PANEL THICKNESS (sane as tablet, page 14)

| CODE | DIM. E | DIM. G |
| :---: | :--- | :--- |
| 1 | $.250(6.35)$ | $.86(21.84)$ |
| 2 | $.190(4.83)$ | $92(28.37)$ |
| 3 | $.125(3.18)$ | $.99(25.15)$ |
| 4 | $.063(1.60)$ | $1.05(26.67)$ |
| 5 | $.093(2.63)$ | $1.02(25.91)$ |

925H/ 935H

Model Number Designates Rail Assembly Designates Panel Thickness. (See Table 1, Page 14)

Designates total aggregate length (Dimension L) of all modules specified

## (see Table 4)

Designates type of module
connector and location (See Table
2) as viewed from left to right (IN ASS'Y. )


> 925H/935H-S (M28803/4 S)

## 925H/935H

## Module Type/Segment \& Terminal Designations

MODULE
FRONT VIEW
Colon
Designations


TYPE A
REAR VIEW
Terminations


TYPE W
FRONT VIEW REAR VIEW

|  |
| :---: |

TYPE B


FRONT VIEW 16-Segment Designations


REAR VIEW Terminations

TYPE C


FRONT VIEW TWO 7-Segment Designations

TYPE F

FRONT VIEW FRONT VIEW FRONT VIEW 4 -Segment and Colon \& 7 -Seg.
TWO 7-Segment Designations Designations
TYPE D
TYPE E


## LAMP COMMON



REAR VIEW Terminations
 7-Seg. \& Colon Designations


REAR VIEW Terminations


FRONT VIEW THREE 7 -Segment Designations

TYPE H


FRONT VIEW 4-Seg. \& 7 -Seg. Designations


REAR VIEW Terminations


REAR VIEW Terminations

TYPE J


FRONT VIEW
Colon and
TWO 7-Segment Designations


REAR VIEW Terminations

TYPE K


FRONT VIEW
7-Seg., Colon, 7-Seg. Designations


REAR VIEW Terminations

TYPE L


FRONT VIEW
TWO 7-Seg. \& Colon Designations


REAR VIEW Terminations

TYPE M


FRONT VIEW FRONT VIEW 9-Segment Designations


REAR VIEW Terminations

TYPE T

|  |
| :---: |
|  |  |
|  |  |

FRONT VIEW
N/S

REAR VIEW
Terminations

TYPE U
000
$\bigcirc$
OO
○○O
FRONT VIEW E/W


REAR VIEW
Terminations

TYPE V


FRONT VIEW TWO 7-Seg. and Dec. Pt. Designations


REAR VIEW Terminations

## Sunlight Readable Bar Segment

The most versatile fiber optic readout in the EATON line, the Model 930 uses a multiple fiber technique to achieve a solid bar appearance, as well as flexibility in character size. The 930 has a character size of $.32^{\prime \prime}$ high in 7, 9, \& 16 segments. A special feature of the 930 is the use of integral bi pin lamps which are easily replaceable from front of panel. Termination of the unit features .025 square pins for wire wrap, solder, or plug in connector. The 930 offers unlimited design capability; any number of characters or designs can be achieved. Designed for both airborne and ground support applications the model 930 is easily readable in direct sunlight. This model is also available with special lamps to provide displays which are readable at 1 volt for airborne applications where night vision goggles may be used. Contact factory with your specific requirements.



930 actual size

## A. Characters



Front View 7-Segment


Front View 2-7 Segment


Front View 3.7 Segment

Front View Decimal Point


Front View North/South

Front View Degree


Front View East/West

## Part number codes for ordering

A - Colon (. 100 " wide)
B - Degree (. 100 " wide)
C - Decimal Point (. 100 " wide)
D - North/South (N-S) (.200" wide)
E - EastWest (E-W) (.200" wide)
F - + or - Display (.200" wide)
G - 7-segment (. 200 " wide)
H-16-segment (. 400 " wide)
J - 2 7-segment (. 400 " wide)
K - 9-segment (. 400 " wide)
L - 3 7-segment (. 600 " wide)

## B. Light Sources • Incandescent

B-22: Average 6,000 hours life @ 4.5VDC with a display brightness of 2000 foot lamberts.

## 930

## Colors

The Model 930 EATON Fiber Optic Readouts have color filters available to add special emphasis to information displayed on individual unit. Each readout unit may be ordered with only one color and all displays in that unit will appear in the color ordered. It should be noted that color filters will reduce the light output. The light output characteristics shown in this catalog apply only to white incandescent light. Colors available are red, green, amber, blue, yellow.
Part Number Codes for Ordering Color Filters:

| A: Amber | R: Red |
| :--- | :--- |
| B: Blue | Y: Yellow |
| G: Green | W: White "Incandescent" |

## C. Terminations

.025 square pin for solder or wire wrap termination.
.025 square pin mates with berg connector \#65039-032 or equivalent.

## D. Circuit Packages

None available.

## Specifications

Supply voltage - 5VDC (max)
Supply current -21ma $\pm$ 10\% @ 5VDC (each lamp)
Brigntness: 2000 ft . lamberts @ 4.5v
Contrast Ratio: $2: 1 \mathrm{~min}$ in 10,000 ft candles ambient (at 4.5 V )

Lamp Life: ' 4.5 V -average life 6000 hours;
Lamp Replacement: Front panel
Brightness ratio segment-to-segment: 2.5 to 1 maximum with a digit.
Brightness ratio digit-to-digit: 2:1 maximum within an assembly.
Front Lens: Display shall appear obscured in the unlighted condition. In the lighted condition characters shall appear incandescent white.
Viewing Angle: $60^{\circ}$ to line perpendicular to lens face.

## Environmental Requirements

1. Operating Temperature: $-55^{\circ}$ to $+85^{\circ} \mathrm{C}$.
2. Storage Temperature: $-55^{\circ}$ to $+85^{\circ} \mathrm{C}$.
3. Vibration: Per MIL-STD-202, method 204, condition A.
4. Shock: Per MIL-STD-202, method 213, condition A.
5. Moisture Resistance: Per MIL-STD-202, method 106, (omit steps 7a \& 7b)
6. Salt Spray: Per MIL-STD-202, method 101, condition B.

Segment Designations, Terminations


NORTH/SOUTH

TOP


EAST/WEST


16 SEG


9SEG


7 SEG

TOP

- A
- L/C
- B

COLON

TOP
©

- A
- L/C

DEGREE


PLUS/MINUS

TOP

- L/C
©

DECIMAL
POINT

## Ordering Information



| SYMBOL | DIMENSION |
| :---: | :---: |
| A | DIM. $L+.42(10.67)$ |
| B | DIM. $L+.270(6.86)$ |
| C | DIM. $L+.43(10.92)$ |
| D | DIM. $L+.080(2.03)$ |

## 

Example of A: 930 B22-DHHLBJC


Example of A: 930 B22JAJAJ

TOLERANCE
$. X X \pm .03$
$. X X X \pm .010$

Assembly Ordering Information

Model
Number

B 22 Lamp _

Code indicating number, type and arrangement of the display. See Ordering Codes on page 17. The sequence of the code letters for the display is written in order of viewing from left to right.

Note: Due to the multiplicity of assemblies available in combinations of character displays, mounting \& terminations, the catalog ordering information here is limited to basic display assemblies. Please contact factory for your special mounting, termination \& character requirements.


[^0]:    Recommended for use with red or amber color filters only.

[^1]:    To order RFI screens as separate parts, consult factor for ordering information

[^2]:    Lighting values assume the use of four LED lamps in a full display. Splitting the display will nominally reduce luminance values

[^3]:    1. Default letter style and height. Allows two rows of text per half (N2) display, larger heights only allow one row of text.
    2. Average for a full width N 1 or N 2 display. Each legend will vary based on the actual letters used.
    3. Average for a half width N3. N11, N12. N13. N14 or N15 display. Each legend will vary based on the actual letters used.
    4. $15 \%$ wider character stroke width. Recommended far better off-angle viewing and lighted background displays.
[^4]:    www.sagem.com

[^5]:    

[^6]:    *Color Codes: $\mathrm{A}=$ Amber, $\mathrm{B}=$ Blue, $\mathrm{R}=$ Red, $\mathrm{W}=$ White ("Incandescent'"),
    $G=$ Green, $N=$ Neutral Gray (For White "Incandescent"), $Y=$ Yellow, $(X X)$ Dimensions in MM

[^7]:    1/ " 0 " GND IS MAXIMUM INTENSITY, INCREASING THIS VOLTAGE WILL DECREASE INTENSITY.

