## LA/LB/LJ/LR SERIES MANUALLY OPERATED SWITCHES



## SECTION F

LB/LJ/LR Series Pushbutton, Roller and Toggle Switches $\qquad$ F-2 thru F-4
LA/LJ Series Pushbutton Switches
F-5 thru F-7
LB Series Toggle Switches.
F-8 thru F-12


## SPECIFICATIONS

SWITCH RATING: 10 A, 250 VAC
ELECTRICAL LIFE: 75,000 cycles at 10 A , 250 VAC.
MECHANICAL LIFE: 200,000 cycles average.
CONTACT RESISTANCE: 25 milliohms max. initial @ 6 VDC, 100 mA .
INSULATION RESISTANCE: 1000 megohms min.
DIELECTRIC STRENGTH: 1000 VRMS min. @ sea level.
OPERATING TEMPERATURE: $-67^{\circ} \mathrm{F}$ to
$185^{\circ} \mathrm{F}\left(-55^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$.

MATERIALS
SWITCH HOUSING: Molded heat resistant phenolic.
SWITCH ACTUATOR BUTTON: Molded polyester.
CONTACT SPRING: Beryllium copper CDA alloy C17200.
PIVOT: Brass CDA alloy 260.
MOVABLE CONTACT: Fine silver.
STATIONARY CONTACT: Fine silver welded on copper base CDA alloy C10200.
TERMINALS: Brass CDA alloy C26000.
BRACKET: Stainless steel.
BUSHING: Stainless steel or plated brass.

Note: Specifications and Materials listed above are general specifications for switches with standard options. Specifications available for specific models, consult factory.

## INTRODUCTION:

## LB/LJ/LR SERIES MANUALLY OPERATED

SWITCHES are bracket-style switches using LM Series 10 AMP basic switches. Pushbutton, plunger, toggle and roller plunger actuators and various terminal styles are available. Other ratings and contact materials are
available, see Catalog Section D and consult factory. These switches are ideally suited for panel-mounted applications and are available with or without locating keying tab. Mounting hardware is supplied standard, in bulk.


## MODELS

1LJ1 OVERTRAVEL PLUNGER


SPDT - MOMENTARY


MODEL SHOWN: 1LJ1-1-C
SWITCH CHARACTERISTICS

| OPERATING FORCE <br> (MAX) | $\frac{\mathrm{oz}}{\text { grams }}$ | $\frac{12}{340}$ |
| :--- | :---: | :---: |
| RELEASE FORCE <br> (MIN) | $\frac{\mathrm{oz}}{\text { grams }}$ | $\frac{1}{28}$ |
| TOTAL TRAVEL | $\frac{\mathrm{in}}{(\mathrm{mm})}$ | $\frac{.031}{(0,79)}$ |



ACTUATOR MATERIAL:
Stainless steel plunger.

## 1LJ5 MOMENTARY PUSHBUTTON



SPDT - MOMENTARY


ACTUATOR MATERIAL:
Brass plunger with thermoplastic button.


## MODELS (Cont'd.)

1LR1 OVERTRAVEL ROLLER PLUNGER


SPDT - MOMENTARY
DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.


MODEL SHOWN: 1LR1-1-C
SWITCH CHARACTERISTICS

| OPERATING FORCE <br> (MAX) | $\frac{0 \mathrm{oz}}{\text { grams }}$ | $\frac{10}{284}$ |
| :--- | :--- | :---: |
| RELEASE FORCE <br> (MIN) | $\frac{\mathrm{oz}}{\text { grams }}$ | $\frac{1}{28}$ |
| DIFFERENTIAL TRAVEL <br> (MAX) | $\frac{\text { in }}{(\mathrm{mm})}$ | $\frac{.010}{(0,25)}$ |
| PRETRAVEL <br> (MAX) | $\frac{\text { in }}{(\mathrm{mm})}$ | $\frac{.035}{(0,89)}$ |
| OVERTRAVEL <br> (MIN) | $\frac{\text { in }}{(\mathrm{mm})}$ | $\frac{.031}{(0,79)}$ |



ACTUATOR MATERIAL: Stainless steel roller

1LB1 MINIATURE TOGGLE


SPDT - 2 POSITION - MAINTAINED
DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.


MODEL SHOWN: 1LB1-1-C


ACTUATOR MATERIAL:
Stainless steel

2LB1 MINIATURE TOGGLE



ACTUATOR MATERIAL:
Stainless steel


## KEYING TABS

（See model illustrations，pages F－2 and F－3．）

| $\mathbf{1}$ | WITH KEYING TAB |
| :--- | :--- |
| $\mathbf{2}$ | NO KEYING TAB |
| $\mathbf{5}$ | WITH KERFED BUSHING AND KEYING WASHER <br> （Available with 1LJ5 model only．） |

A
C SINGLE TURRET：WRAP－AROUND SOLDER
D DOUBLE TURRET：WRAP－AROUND SOLDER
E SOLDER：． 058 DIAMETER HOLE
H QUICK CONNECT：． $110 \times .020$

See Page D－7 for terminal style illustrations．

## HOW TO ORDER

Complete the order number below by selecting the desired model，keying tab and terminal style．Place the option codes in the appropriate boxes of the ordering format．All boxes must be filled．
Example：$\square|\| 1-1-A$ specifies an overtravel plunger switch with keying tab and quick connect terminal style．
Special ratings，actuators and terminal styles are available， Consult factory．

지（3．See agency approvals，page III．



## SPECIFICATIONS

SWITCH RATING: 10 A, 250 VAC.
ELECTRICAL LIFE: 75,000 cycles at 10 A, 250 VAC.
MECHANICAL LIFE: 200,000 cycles average.
CONTACT RESISTANCE: 25 milliohms max. initial @ 6 VDC, 100 mA .
INSULATION RESISTANCE: 1000 megohms min.
DIELECTRIC STRENGTH: 1000 VRMS min. @ sea level.
OPERATING TEMPERATURE: $-67^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}\left(-55^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$.

MATERIALS
SWITCH HOUSING: Molded heat resistant phenolic.
SWITCH ACTUATOR BUTTON: Molded polyester.
CONTACT SPRING: Beryllium copper CDA alloy C17200.
PIVOT: Brass CDA alloy 260.
MOVABLE CONTACT: Fine silver.
STATIONARY CONTACT: Fine silver welded on copper base CDA alloy C10200.
TERMINALS: Brass CDA alloy C26000.
BRACKET: Stainless steel.
BUSHING: Stainless steel or plated brass.

Note: Specifications and Materials listed above are general specifications for switches with standard options. Specifications available for specific models, consult factory.

## INTRODUCTION

LA/LJ SERIES MANUALLY OPERATED SWITCHES are bracket-style switches using LM Series 10 AMP basic switches. Pushbutton actuators, various terminal styles and alternate action and momentary switching functions are available. Other ratings and contact
materials are available, see Catalog Section D and consult factory. These switches are ideally suited for panel-mounted applications, and mounting hardware is supplied standard, in bulk.

## MODELS

## 2LJ3 PLASTIC MOMENTARY PUSHBUTTON

2LJ4 ANODIZED ALUMINUM MOMENTARY PUSHBUTTON


MODEL SHOWN: 2LJ3-1-C


ACTUATOR MATERIAL: Phenolic plunger, 2LJ3 model.

LA/LJ Series

## MODELS (Cont'd.)

PLASTIC MOMENTARY PUSHBUTTON
$\begin{array}{ll}\text { 1LJ6-SPDT } & \text { 3LJ6-3PDT } \\ \text { 2LJ6-DPDT } & \text { 4LJ6-4PDT }\end{array}$


SPDT AND DPDT - MOMENTARY


3PDT AND 4PDT - MOMENTARY
dimensions shown are for reference only


ACTUATOR MATERIAL: Phenolic plunger.


PLASTIC ALTERNATE ACTION PUSHBUTTON
1LA6 - SPDT 3LA6-3PDT
2LA6 - DPDT 4LA6 - 4PDT


SPDT AND DPDT - ALTERNATE ACTION


MODELS SHOWN: ${ }^{2 L A 6-1-C ~(D P D T) ~}$ ACTUATOR MATERIAL: Phenolic plunger.


## PUSHBUTTON COLORS

1
Black

2
Red
3
Green (Available with XLJ6 and XLA6 models only)

Other colors available, consult factory.


## TERMINAL STYLES

A QUICK CONNECT: . 058 DIAMETER
C SINGLE TURRET: WRAP-AROUND SOLDER
D DOUBLE TURRET: WRAP-AROUND SOLDER
E SOLDER: . 058 DIAMETER HOLE
H QUICK CONNECT: . $110 \times .020$

See Page D-7 for terminal style illustrations.

HOW TO ORDER
Complete the order number below by selecting the desired model, pushbutton color and terminal style. Place the option codes in the appropriate boxes of the ordering format. All boxes must be filled.
Example: $2|L| A \mid 6-1-A$ specifies a plastic alternate action pushbutton switch with black pushbutton color and quick connect terminal style.

Special ratings, actuators and terminal styles are available, consult factory.
24 (6) See agency approvals, page III.


## SPECIFICATIONS



## MATERIALS

SWITCH HOUSING: Molded heat resistant phenolic.
SWITCH ACTUATOR BUTTON: Molded polyester.
CONTACT SPRING: Beryllium copper CDA alloy C17200.
PIVOT: Brass CDA alloy 260.
MOVABLE CONTACT: Fine silver.
STATIONARY CONTACT: Fine silver welded on copper base CDA alloy C10200.
TERMINALS: Brass CDA alloy C26000.
BRACKET: Stainless steel.
BUSHING: Stainless steel or plated brass.

Note: Specifications and Materials listed above are general specifications for switches with standard options. Specifications available for specific models, consult factory.

## INTRODUCTION

LB SERIES MANUALLY OPERATED SWITCHES are bracket-style switches using LM Series 10 AMP basic switches. Toggle actuators and various terminal styles are available. Other ratings and contact materials
are available, see Catalog Section D and consult factory. These switches are ideally suited for panel-mounted applications, and mounting hardware is supplied standard, in bulk.

## MODELS

## 2LB3 TOGGLE



Maintained and maintained-momentary switching functions available, see SWITCHING FUNCTIONS, page F-12.

3LB3 TOGGLE


ACTUATOR MATERIAL: Stainless steel.

```
3PDT - 2 POSITION
```

4LB3 TOGGLE


## 4PDT - 2 POSITION

2LB4 THREE-POSITION TOGGLE


DPDT - 3 POSITION
Maintained and maintained-momentary switching functions available, see SWITCHING FUNCTIONS, page F-12.

ACTUATOR MATERIAL: Stainless steel.

DIMENSIONS SHOWN ARE FOR REFERENCE ONLY

## 1LB5 TOGGLE



ACTUATOR MATERIAL: Stainless steel.

MODEL SHOWN: 1LB5-1-C

## SPDT - 2 POSITION - MAINTAINED

DIMENSIONS SHOWN ARE FOR REFERENCE ONLY

## MODELS (Cont'd.)

2LB5 TOGGLE


DPDT - 2 POSITION - MAINTAINED
MODEL SHOWN: 2LB5-1-C

4LB6 TOGGLE


4PDT - 2 POSITION - MAINTAINED
MODEL SHOWN: 4LB6-1-C

DIMENSIONS SHOWN ARE FOR REFERENCE ONLY

## SWITCHING FUNCTIONS

FOR 2LB3, 3LB3, 4LB3 MODELS
1 Two position, maintained in each position.
2 Two position, maintained in normally closed position, momentary in normally opened position.

FOR 1LB5, 2LB5, 4LB6 MODELS
1 Two position, maintained in each position.

## FOR 2LB4 MODELS

1 Three position - momentary - maintained momentary (see chart).

2 Three position - maintained in all positions (see chart).

3 Three position - maintained - maintained -

| SWITCHING | HANDLE | TOGGLE | SWITCH \#1 | SWITCH \#2 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | TOWARD SLOT NEUTRAL AWAY FROM SLOT | MOMENTARY MANTAINED MOMENTARY | NOT OPERATED NOT OPERATED OPERATED | OPERATED NOT OPERATED NOT OPERATED |
| 2 | TOWARD SLOT NEUTRAL AWAY FROM SLOT | MAINTAINED MAINTAINED MAINTAINED | NOT OPERATED NOT OPERATED OPERATED | operated NOT OPERATED NOT OPERATED |
| 3 | TOWARD SLOT NEUTRAL AWAY FROM SLOT | MAINTAINED MAINTAINED MOMENTARY | NOT OPERATED NOT OPERATED OPERATED | OPERATED NOT OPERATED NOT OPERATED | momentary (see chart).

TERMINAL STYLES

A
QUICK CONNECT: . 058 DIAMETER
C SINGLE TURRET: WRAP-AROUND SOLDER
D DOUBLE TURRET: WRAP-AROUND SOLDER
E SOLDER: . 058 DIAMETER HOLE
H QUICK CONNECT: . $110 \times .020$
See Page D-7 for terminal style illustrations.

## HOW TO ORDER

Complete the order number below by selecting the desired model, switching function and terminal style. Place the option codes in the appropriate boxes of the ordering format. All boxes must be filled.
Example: $4|L| B \mid 6-1-A$ specifies a toggle switch with 4PDT, 2-position, maintained switching function and quick connect terminal style.

Special ratings, actuators and terminal styles are available, consult factory.
(ㅔ) See agency approvals, page III.


SWITCHING
FUNCTION



Part No. Shown: 9H-1121304000050684726

## Introduction

The $9 / 9 \mathrm{M} / 9 \mathrm{H}$ SERIES ILLUMINATED PUSHBUTTON CONTROLS \& INDICATORS are designed for panel mount applications. The 9 Series is the commercial version. The 9M Series is a military version designed to conform to MIL-PRF-22885/9 thru /13 \& /85. The 9 H Series is a military version designed for high shock applications and conforms to MIL-PRF-22885. A lens locking tab and high shock clip are employed to secure the assembly. All of these switches and indicators are available with multi-colored illumination and many types of lens engraving formats. They feature four-bulb illumination and nine different circuit configurations allowing display customization. The pushbutton control units are also available with two or four pole switch modules with either momentary or alternate action function. All parts are easily replaced or interchanged.

## Easy Build-A-Switch

Build-A-Switch allows you to mix and match options to create the switch you need, simply select the desired option from each category. Most available options are shown and described on the following pages. Complete HOW TO ORDER information is at the end of the section. Hardware and accessories are available separately or with completed units.



## BASIC SWITCH MODEL



## SERIES

$\square$


9 STANDARD 4-LAMP, COMMERICIAL LIGHTED PUSHBUTTON SWITCHES
9H MILITARY HIGH SHOCK ILLUMINATED PUSHBUTTON SWITCHES (CONFORMS TO MIL-PRF-22885)
9M MILITARY ILLUMINATED PUSHBUTTON SWITCHES (CONFORMS TO MIL-PRF-22885/9 THRU /13, /85)
$\square$ -

11 SWITCH ACTUATOR
16 indicator light


WITHOUT HOLDING COIL


WITH HOLDING COIL
NOTE: Available with 9H Series only.

## 

215 terminal, Common ground


25 в terminal, separate grounds


283 TERMINAL, COMMON GROUND VERTICAL SPLIT INPUTS
(Vertical display.)


22 6 TERMINAL, DUAL GROUND (Two color full or horizontal display.)


D


262 TERMINAL, COMMON GROUND COMMON INPUT (Single color.)

246 TERMINAL, DUAL GROUND (Vertical display.)


27 3 TERMINAL, COMMON GROUN HORIZONTAL SPLIT INPUTS
(2 color full or horizontal display.)


2014 TERMINAL, DUAL GROUND VERTICAL SPLIT INPUTS (Vertical display.)


## 

The diffuser determines the display style of the switch ( full, horizontal, vertical, etc., as shown). The optional RFI shield is a fine wire screen that provides protection against undesirable RFI energy passing through the LPB.


30 no diffuser supplied WITHOUT RFI SHIELD

33 9м-WITHOUT RFI SHIELD
313 эм -WITH RFI SHIELD
362 9н-WITHOUT RFI SHIELD
376 9H-WITH RFI SHIELD


37
317
363 379

Diffusers for 9H Series (High shock) are notched as shown to provide clearance for shock protection lock tab.


35
315
360 373

396
$9 H$-WITH RFI SHIELD


38 9м-wITHOUT RFI SHIELD
318 эм-wITH RFI SHIELD
365 9н-WITHOUT RFI SHIELD
9 -WITH RFI SHIELD

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

9M-WITHOUT RFI SHIELD
9M- WITH RFI SHIELD
9 -WITHOUT RFI SHIELD
$\qquad$

9M-WITH RFI SHIELD
9H-WITHOUT RFI SHIELD
9 -WITH RFI SHIELD


32 9M-WITHOUT RFI SHIELD
312 мм-with rfi Shield
358 эн-without rfi shield
372 9H-with rfi shield


36
9M-WITHOUT RFI SHIELD
316 мм -with rfi shield
359 эн-without rfi shield
395 9H-WITH RFI SHIELD

397

| $\square$ |  |
| :--- | :--- |
|  |  |
|  |  |



39 9м-wITHOUT RFI SHIELD
319 эм -with rfi shield
366 9н-without rfi shielo
9H-WITH RFI SHIELD
on-w hatishelo

## DIFFUSER COLORS

Diffuser colors are specified in a clockwise direction, starting from the upper left diffuser position when viewed from the front of the panel.

1. Start selection in upper
left diffuser position.
2. Continue selection in a clockwise direction


| OPTION <br> CODE | DIFFUSER <br> COLOR |
| :---: | :---: |
| $\mathbf{A}$ | AMBER |
| $\mathbf{B}$ | BLUE |
| $\mathbf{G}$ | GREEN |
| $\mathbf{R}$ | RED |
| $\mathbf{W}$ | WHITE (STD.) |
| $\mathbf{Y}$ | YELLOW |

TYPICAL DIFFUSER
EXAMPLE: 36RGA
*Example: 36RGA, specifies a 3 way split diffuser, without RFI shield and red, green and amber colors.

Lamp filter colors are specified in a clockwise direction, starting from the upper left lamp filter position, when viewed from the front of the panel. The option code should always begin with a ' 4 ' followed by four color codes.

*EXAMPLE: 41273, specifies a 4 way split lamp filter, with red, green blue and amber colors.

LAMPS

Each 9H/9M Series Lighted Pushbutton holds four, T-1 3/4, midget flange base lamps

| OPTION <br> CODE | VOLTAGE | MILITARY <br> APPROVALS |
| :---: | :---: | :---: |
| 50 | Units Without Lamps | $\mathrm{N} / \mathrm{A}$ |
| 51 | 6 V | $\mathrm{MS}-25237 / 328$ |
| 52 | 6 V (Long Life) | $\mathrm{MS}-25237 / 381$ |
| 53 | 14 V | $\mathrm{MS}-25237 / 330$ |
| 54 | 14 V (Long Life) | $\mathrm{MS}-25237 / 382$ |
| 55 | 28 V | $\mathrm{MS}-25237 / 327$ |
| 57 | 28 V (Long Life) | $\mathrm{MS}-25237 / 387$ |

NOTE: Military approvals are as shown

## 

Switch modules are available in 2 or 4 pole, momentary or alternate action. Modules snap onto the rear of the front housing by means of a spring clip. An additional high shock clip ensures switch module retention (see hardware, section L). Switch terminations are double turret style 'D', which accepts two \#20 AWG wire leads. They are available with silver (standard) or gold contacts. Other terminal styles and switch modules are available, consult factory. 9M Series is MIL-S-22885/9 thru /13 and /85 approved.


ACTUATOR ASSEMBLY


SWITCH MODULE


COMPLETE SWITCH ASSEMBLY

## SWITCH MODULE m 上

## 60 NO SWITCH MODULE (INDICATOR)

612 POLE MOMMENTARY (COMMERICIAL RATED SNAP SWITCHES)
634 POLE MOMMENTARY (COMMERICIAL RATED SNAP SWITCHES)
6842 POLE MOMMENTARY (MILITARY RATED SNAP SWITCHES)
6864 POLE MOMMENTARY (MILITARY RATED SNAP SWITCHES)


64
66
2 POLE ALTERNATE (COMMERICIAL RATED SNAP SWITCHES) 4 POLE ALTERNATE (COMMERICIAL RATED SNAP SWITCHES)

ALTERNATE ACTION SWITCHES
688 690 2 POLE ALTERNATE (MILITARY RATED SNAP SWITCHES) 4 POLE ALTERNATE (MILITARY RATED SNAP SWITCHES)


TERMINALS


## 

To safe guard against accidental actuation, 9/9M/9H Series Illuminated Pushbutton Controls \& Indicators are designed to effect switch transfer only after the lens has been depressed below the housing unit. The unit, plus the actual separation of lenses, prevents an operator from actuating more than one switch at a time. 9 H Series are equipped with a locking tab that is secured to the lens retainer to prevent lens removal under shock conditions. 9M Series lens options $71 \& 73$ conform to MIL-PRF-22885/85.
70 NO FRONT LENS

9H Series are equipped with a locking tab that is secured to the lens retainer to prevent lens removal under shock conditions.


LOCKED POSITION


UNLOCKED POSITION

## ENGRAVING

ต

Select the appropriate code number for the desired legend arrangement. Write the legend after the code number, inserting a comma (,) to denote a new line and a slash (/) to denote a new lens division. As with the colored filters, start at the upper left corner and work clockwise. Legends are engraved on the backside of the lens and filled with black ink. Standard engraving is .125 " high, with a .020 " stroke. Vertically mounted engraving also available, consult factory. If switch is to be furnished without engraving on the front lens, ENGRAVING option need not be completed.
(NONE) No engraving

## 12 LETTERS OR SPACES PER ROW

## FULL AND HORIZONTALLY DIVIDED DISPLAYS

| xxxxxxxxxxxx | $X X X X X X X X X X X X$ $X X X X X X X X X X X X$ |  <br> $X X X X X X X X X X X X X$ <br> $X X X X X X X X X X X X$ <br> $X X X X X X X X X X X X$ | $X X X X X X X X X X X X$ <br> $X X X X X X X X X X X X$ <br> $X X X X X X X X X X X X$ <br> $X X X X X X X X X X X X$ | $X X X X X X X X X X X X X$ $X \overline{X X X X X X X X X X X X}$ |  | $x x x x x x x x x x x x$ <br> $\overline{x x} x \times \bar{x} \bar{x} x \bar{x} \bar{x} x x$ $x \times x x x x x x x x x y$ | $X X X X X X X X X X X X X$ $X X X X X X X X X X X X$ $X X X X X X X X X X X X$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 |

HORIZONTALLY DIVIDED DISPLAY

## 5 LETTERS OR SPACES PER ROW

## VERTICALLY DIVIDED DSIPLAY



## 801

| $x x x x x$ | $x x y x x x$ |
| :--- | :--- |
| $x x x x x$ | $x x x x x$ |
| $x x y x x$ | $x x x y x$ |

810


802


811


803

|  |  |
| :--- | :--- |
| $X X X X X$ |  |
| $X X X X X$ | $X X X X X$ |

812


804

| $X X X X X$ |  |
| :--- | :--- |
| $X X X X X X$ | $X X X X X$ |
| $X X X X X$ |  |

813


805

| $X X X X X$ |  |
| :--- | :--- |
| $X X X X X$ |  |
| $X X X X X X$ |  |
| $X X X X X$ |  |
| $X X X X X$ |  |

814


806


815


807


816


808


817

5 AND 12 LETTERS OR SPACES PER ROW
3-WAY DIVIDED DSIPLAY


827


836


820


828


837


821


830


838


822


831


840


823


832


841


824


833


842


825


834


843

|  |  |
| :---: | :---: |
|  | $X X X X X$ |
| $X X X X X$ | $X X X X X$ |
| $X X X X X$ | $X X X X X$ |
|  |  |
|  | $X X X X X$ |

826

## $x$

XXXXX XXXXXX

| $X X X X X X$ | $X X X X X$ |
| :--- | :--- |
| $X X X X$ | $X X X X X$ |
| $X X X X X$ | $X X X X$ | | $X X X X X$ | $X X X X X$ |
| :--- | :--- |
| $X X X X X X X$ |  |

835


844


| 5 AND 12 LETTE <br> 3-WAY DIVIDED | OR SPACES SLAY |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 845 | 846 | 847 | 848 | 850 | 851 | 852 | 853 |
|  |  | $\begin{array}{\|l\|} \hline x x x x x x x x x x x \\ \hline x x x x x x_{1}^{\prime \prime} x x x x x x x \\ \hline \end{array}$ |  |  |  | $x \times x \times x \times x \times x \times x$ <br> $x \times x \times x \times x \times x \times x$ <br> $x \times x \times x \mid$ <br> $x \times x \times x \times x \times x x$ <br> $x$ |  |
| 854 | 855 | 856 | 857 | 858 | 860 | 861 | 862 |
| $x x x x x^{1} \times x x x x x$ <br> $x x x x x x x x x x x x$ |  |  |  |  |  |  |  |
| 863 | 864 | 865 | 866 | 867 | 868 | 870 | 871 |

5 LETTERS OR SPACES PER ROW
4-WAY DIVIDED DISPLAY

| $\begin{array}{\|l\|} \hline \frac{x x x x x \mid x x x x x}{x x x x x \mid x x x x x} \\ \hline \end{array}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 872 | 873 | 874 | 875 | 876 | 877 | 878 | 880 |
|  |  |  |  |  |  |  |  |
| 881 | 882 | 883 | 884 | 885 | 886 | 887 | 888 |

## HOW TO ORDER

To order 9/9M/9H SERIES ILLUMINATED PUSHBUTTON CONROLS \& INDICATORS, simply select desired option from each category and place option code in appropriate boxes of ordering format. Consult factory for options not listed. When selecting options and building a part number, some ordering format boxes may not be filled. Hardware and accessories are available separately or maybe added to the end of the part number.

## SPECIFICATIONS

SWITCH RATING 9 SERIES: 11A, $1 / 4$ HP 125 OR 250 VAC SWITCH RATING 9M/9H SERIES:
Sea Level: 5 A, Resistive \& Inductive, 1.5 A @ 115 VAC
5 A, Resistive, 3 A, Inductive, 2.4 A, Lamp @ 28 VDC
50,000 Feet: 5 A, Resistive, 2.5 A, Inductive, 2.4 A, Lamp @ 28 VDC
INSULATION RESISTANCE: 1,000 megaohms min.
DIELECTRIC STRENGTH: 1,000 V RMS min. @ sea level
MECHANICAL TEMPERATURE: $-55^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
ELECTRICAL TEMPERATURE: : $-55^{\circ} \mathrm{C}$ to $71^{\circ} \mathrm{C}$

## MATERIALS

ACTUATOR/INDICATOR HOUSING: Stainless Steel SWITCH HOUSING 9 SERIES: Heat resistant phenolic (UL 94 V-0) SWITCH HOUSING 9M/9H SERIES: Heat resistant diallyl phthalate Per MIL-M-14 (UL94 V-0)
ACTUATOR BUTTON: Polyester (UL V-0)
SPRING: Beryllium copper CDSA alloy C17200
PIVOT: Brass CDA alloy 26000
MOVABLE CONTACTS: Fine silver
STATIONARY CONTACTS: Fine silver
TERMINALS: Brass CDA alloy C36000

## PANEL MOUNTING

Unit can be mounted singly, in vertical or horizontal rows, and/or space saving panel matrices. In all cases, the devices are individually mounted to panel and are not dependant upon other units for support. This feature permits individual units to be replaced without disturbing adjacent controls.


PANEL THICKNESS: .050" to . 250 ".
PANEL CUTOUT TOLERANCES: $\pm .010$

MOUNTING INSTRUCTIONS
Mounting or removal of the $9 / 9 \mathrm{M} / 9 \mathrm{H}$ Series is accomplished from the front of the panel by tightening or loosening a single captive screw. This single screw controls four clamps that securely lock the unit to any panel between .050 " \& .250 " thickness. No mounting sleeve loose hardware is required.


## RELAMPING INSTRUCTIONS

A simple pull/push action frees the lamp holder assembly when lamps or filters require changing. Filters and lamps are independently mounted and either can be easily replaced without disturbing the other.

## 9, 9H \& 9M SERIES OPTIONAL ACCESSORIES



901 switch guard
A hinged, clear plastic cover which must be manually raised
in order to actuate the LPB, preventing accidental switch operation


Space barriers provide additional separation between adjacent units. Available in black, white or gray. For either short or long sides. Other models available, consult factory.


9012 dRIP-PROOF SEAL
A clear seal prevents the entrance of liquids and foreign matter through the LPB. Easily removable for relamping. MIL-S-22885/13 approved.


9031 HIGH SHOCK CLIP
The high shock clip provides positive attachment of switch modules, standard with all 9H Series, except indicators.


