## Jay-El Mark 11 P/N 10648



JAY-EL MARK 11 P/N 10648
ILLUMINATED PUSHBUTTON SWITCH
MIL-S-22885/77 ON THE QUALIFIED PRODUCTS LIST

MARK 11 is designated as Mil-S-22885/77 on the Qualified Products List.


## SUNLIGHT READABLE DISPLAYS

The Mark 11, P/N 10648 is available with a legend that is hidden before lighted and provides lighted characters readable in direct sunlight ( 10,000 FC). It is designated as Display Type 8. This displaytype utilizes maximum lighted contrast enhancing techniques.
Available with T-1 or T-1,34 based lamps. Most efficient Display Type 8 is with the "T" type pushbutton using T-1 lamps. This "T" type pushbutton eliminates high legend surface temperatures and can provide power saving up to $70 \%$ with no loss of luminance. Luminances far exceed requirements of MIL-STD-411 when using .15MSCP lamps.
Details for legend information and viewing area on Page 10.
Jay-El can provide P/N 10648 switches and indicators with NVIS compatible lightning.

## TABLE OF CONTENTS

| Page | Description |
| :---: | :--- |
| 2 | General Information |
| 3 | Engineering Specifications |
| 4 | Major Outline Dimensions |
| 5 | (Switches) |
| 5 | Major Outline Dimensions |
| 6 | (Unsealed Pushbuttons and Accesories) |
| 7 | Schematics |
| 8 | Installation Procedure (Type I \& Type II) |
| 9 | Major Outline Dimensions |
| 9 | (Sealed Pushbuttons and Accesories) |
| 10 | Matrix Dimensions (Sealed Units) |
| 11 | Character Information |
|  | Pushbutton Styles Standard \& A |
|  | Pushbutton Styles B \& C |
| 12 | Pushbutton Styles D and Display Type 8 |
| Type III Mounting Information |  |

## MOUNTING

Three mounting types available and referred to as Type I, Type II and Type III.
Type I incorporates a mounting sleeve with rotating cams and removable spacer to allow the switch bezel to be mounted flush with a .220 thick edge lighted panel.
Type II contains no mounting hardware and is supplied with or without mounting brackets. These mounting brackets can be of practically any configuration and are to customer requirements. Both mounting methods afford secure shock and vibration proof mounting.
Type III allows switch housing to be removed from front of panel without unwiring.

## ENVIRONMENTAL SEALING -MIL- STD-108

The Mark 11 can be supplied with an integral seal which has passed Splash Proof requirements to Mil-Std-108, High Shock to Mil-S-901C and Mil-S22885. This is available for push button styles B, C and D. See Page.
Also available for the standard pushbutton only is a drip proof external seal. See Page 5.

## SEVERAL PUSHBUTTON STYLES AVAILABLE

From standard with .53 square legend area to the largest with $.64 \times .84$ legend area.

## SWITCHING ACTIONS

Maintained depressed alternate action. Pushbutton stays in the down position giving a visual indication of what mode switch is in when not illuminated. When pushed again the pushbutton returns to the up position.
Momentary, magnetic holding and alternate /magnetic holding actions are also available.

## SOLDERLESS TERMINATION

The Mark 11 is an illuminated pushbutton switch designed to meet the exacting requirements of the aircraft ground support and/or shipboard equipment and high quality computers.
The Mark 11 eliminates soldering as it employs
the Integrated Wire Termination System. This system accepts the military approved male pin to M39029/1-101.

All Information in this catalog is effective at time of publication and is subject to change without notice.

## ENGINEERING SPECIFICATIONS

## ELECTRICAL

Switch Contacts:
Silver alloy contacts are standard. Gold Contacts are recommended for reliable low level switching below 1.0 amperes.

Switch Ratings:
SILVER CONTACTS Maximum 2/

| Load | Sea Level |  | $50,000 \mathrm{FT}$ <br> 28 VDC |
| :--- | :---: | :---: | :---: |
|  | 28 VDC | $115 \mathrm{VAC}, 60 \mathrm{~Hz}$ |  |
| Resistive | 7.5 Amps | 5.0 Amps | 4.0 Amps |
| Inductive | 5.0 Amps | 3.5 Amps | 2.5 Amps |
| Lamp 1/ | 1.0 Amps | 1.0 Amps | 1.0 Amps |

1/ Inrush, 10:1 for 20 milliseconds maximum.
2 / Minimum conditions are dependent on use and atmospheric
conditions. Contact Jay-El for detailed application information

## GOLD CONTACTS

| Load | Sea Level <br> and <br> 50.00 Feet | Maximum <br> Contact Res. <br> OHM |
| :--- | :--- | :---: |
| Max. Voltage | 28VDC | .025 |
| Max. Current | 1 Amp.Res. .5 Amp.Ind. | .025 |
| Min. Current | 5 Microamps | 50 |
| Min Voltage | 15 Millivolts | 50 |

## Contact Resistance:

25 Milliohms maximum in accordance with MIL-S22885 for switch contacts and 1 OHM maximum in accordance with MIL-S-22885 for lamp contacts.
Holding Coil: ( $\mathrm{H} \& \mathrm{~A} / \mathrm{H}$ actions only) $.04+.01$ Amps @ 28VDC will hold in at > 18/DC and drops out at < 14VDC. Other coil voltages available on request.

Elecrical Life:
25,000 cycles at rated loads per Para. 3.33 of MIL-S-22885C.

Lamp Type* Note
Relamp only when the maintained/depressed pushbutton is in the Off/Extended position. $\mathrm{T}-1^{\mathrm{L}} 4$ / mid get flange base in candescent is standard.

Available on special order:
$\mathrm{T}-1 / 4$ neon (External ballast 10K minimum) T
-1 sub-midget flange base with special pushbutton modifications.
T-134 midget flange base LED (Recommended for back lighting only)

## MECHANICAL

## Actuation force:

Sealed and Unsealed 2 to 5.5 pounds. Actuation travel: . $180+.015$ total travel Pushbutton extraction force: 1.5 to 4 pounds Mechanical life: 100,000 cycles minimum Termination: The contact retention system and electrical contacts accept a crimp contact conforming to M39029/1101 and Mil-T-81714.

Weight-Maximum ounces - Complete with standard pushbutton.

|  | Indicator | Momentary <br> and Main. <br> Dep. Alt. | Mag. Hold <br> and Alt / <br> Mag. hold |
| :---: | :---: | :---: | :---: |
| Type I I <br> Type II | 1.255 oz | 1.035 oz | 1.660 oz |
| 1.02 | 2.000 oz |  |  |
| 1.780 oz |  |  |  |

## ENVIRONMENTAL

Temperature: High + 85 oC Low - 55oC
Explosion: Per Mil-Std.810, Method 51 1, Procedure 11
Humidity: Per Mil-Std-202, Method 106
Vibration: 10-2000Hz@ .06Da or 15 G (Peak) whichever is less.
Shock: 75 G 's, 6 milliseconds, Half sine \& MIL-S-901C
EMI: Per Mil-Std - 285
Basic switch contacts per Mil - S -88805/101

## CONTACTOR TERMINATIONS

The Mark 11 accepts the M39029/1-101 male pin. This crimp contact completely eliminates all soldering requirements allowing for ease of installation and removal. pins are not supplied with units but may be ordered separately.

Tools applicable:

Insertion/removal NAS 1664-20, M81969/14-11, -02 or equivalent.
Basic crimping tool M22520/1-01 \& /2-01

## MAJOR OUTLINE DIMENSIONS

## MOUNTING TYPE I

Mounting Type I switch mounts in panel .031 to .350 thick.
Mounting Type I indicator mounts in panels .031 to .30 thick.

## MOUNTING PANEL CUTOUT



REMOVABLE PANEL SPACER P/N 50540

## ,



## MAJOR OUTLINE DIMENSIONS

## PUSHBUTTON STYLES (UNSEALED)

Standard pushbutton style will be supplied unless otherwise specified.


B
TOP


Typical of B, C and D pushbutton styles.
 $. \mathrm{XX} \pm .01, \mathrm{XXX} \pm .005$

## ACCESSORIES

Standard pushbutton Only

## SWITCH GUARD P/N 51056

Spring loaded clear polycarbonate switch guard.


RUBBER BOOT KIT P/N 50682 -C-1 (Clear w/EMI) -BLK-2 (w/o EMI) -BLK-1 (w/EMI)

Flush mounted black silicone rubber boot with clear nylon window, for sand, dust and moisture protection. For standard pushbutton only.


## RUBBER BOOT KIT P/N 50680

Available for edge lit panel mounting.

## SWITCH GUARD P/N 50632

Spring loaded clear polycarbonate switch guard to use with P/N 50682 boot.


## EMI SHIELDING

Welded 300 Series stainless steel grounding wipers provide chassis ground for EMI.


## SCHEMATICS AND LAMP TERMINAL HOOK-UP

*Lamp schematics indicate lamp positions as viewed from front of unit.

For two color full face, all divided legends are supplied with lamps in all four positions.

## MOMENTARY AND MAINTAINED

 DEPRESSED ALTERNATE ACTION

lamps in the upper left and lower right positions. Other positions supplied with
Display Type 8 - Full face, lamps in all 4 positions.

## MAGNETIC HOLDING

Available for full face, horizontally or vertically divided legend display only.


## SPLIT GROUND

Momentary, Maintained Depressed Alternate and Indicator


Lamp schematics only. For switch terminal numbers and positions refer to diagrams above.

Switch is rotated $90{ }^{\circ}$ to right to accomodate horizontally divided legend display


## INSTALLATION PROCEDURE TYPE I

1. Verify the maintained/depressed pushbuttons are in the Off/Extended position. 2.

Extract pushbutton to it's full extent.
3. Rotate locking screws inside housing counter clockwise with small screw driver.
4. Slide mounting sleeve off of unit.
5. Install unit through front of panel with the word "TOP" to top of the panel.
6. Slide mounting sleeve onto unit. Place cutouts in sleeve against panel if the panel thickness is .125 or under. Reverse if panel is .125 to .240 .
7. Rotate locking screws clockwise to bring mounting cams to lock position. Mounting torque is to 1.0 inch pounds.
8. Insert keyed pushbutton.
9.Panel spacer P/N 50540 is used with a Mil-P-7788 edge-lit panel. The spacer goes between the sub
panel and switch bezel. If an edge-lit panel is not used the spacer may be placed behind the
mounting panel and in front of the mounting sleeve.


## INSTALLATION PROCEDURE TYPE II

1. Matrix mounts to back of panel.
2. Studs supplied customer or countersunk screws may be used.
3. Units may be ordered as assembled matrixes or as individual switches and brackets.


## MAJOR OUTLINE DIMENSIONS, SEALED MATRIX

Matrix Mounting - Type I and Type III.Type III allows for
switch body to be removed without un-wiring. See Page 10.
Type I matrix shown.
Example: $2 \times 2$ "D" style, sealed pushbutton panel cutout dimension shown.
"C" style mounting center dimensions are 1.00 typical (2 places)
" B " style mounting center dimension is .94 typical (2 places)


Panel cutouts and mounting centers for single and matrix units.
Note: When ordering matrices, contact Jay-El for part numbers.

| HORIZONTAL DIRECTION |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Positions | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Mounting Hole Dim. |  |  |  |  |  |  |  |  |  |  |
| B Style P/B | 1.062 | 2.002 | 2.942 | 3.882 | 4.882 | 5.762 | 6.702 | 7.642 | 8.582 | 9.522 |
| C Style P/B | 1.122 | 2.122 | 3.122 | 4.122 | 5.122 | 6.122 | 7.122 | 8.122 | 9.122 | 10.122 |
| D Style P/B | 1.312 | 2.502 | 3.692 | 4.882 | 6.072 | 7.626 | 8.452 | 9.642 | 10.322 | 12.022 |
| Bezel Outline Dim. |  |  |  |  |  |  |  |  |  |  |
| B Style P/B | 1.240 | 2.180 | 3.120 | 4.060 | 5.000 | 5.940 | 6.880 | 7.820 | 8.760 | 9.700 |
| C Style P/B | 1.300 | 2.300 | 3.300 | 4.300 | 5.300 | 6.300 | 7.300 | 8.300 | 9.300 | 10.300 |
| D Style P/B | 1.490 | 2.680 | 3.870 | 5.060 | 6.250 | 7.440 | 8.630 | 9.820 | 11.010 | 12.200 |
| VERTICAL DIRECTION |  |  |  |  |  |  |  |  |  |  |
| Number of Positions | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Mounting Hole Dim. |  |  |  |  |  |  |  |  |  |  |
| B Style P/B | 1.062 | 2.002 | 2.942 | 3.882 | 4.822 | 5.762 | 6.702 | 7.642 | 8.582 | 9.522 |
| C Style P/B | 1.122 | 2.122 | 3.122 | 4.122 | 5.122 | 6.122 | 7.122 | 8.122 | 9.122 | 10.122 |
| D Style P/B | 1.062 | 2.002 | 2.942 | 3.882 | 4.822 | 5.762 | 6.702 | 7.642 | 8.582 | 9.522 |
| Bezel Outline Dim. |  |  |  |  |  |  |  |  |  |  |
| B Style P/B | 1.240 | 2.180 | 3.120 | 4.060 | 5.000 | 5.940 | 6.880 | 7.820 | 8.760 | 9.700 |
| C Style P/B | 1.300 | 2.300 | 3.300 | 4.300 | 5.300 | 6.300 | 7.300 | 8.300 | 9.300 | 10.300 |

$\begin{array}{llllllllllll}\text { D Style P/B } & 1.240 & 2.180 & 3.120 & 4.060 & 5.000 & 5.940 & 6.880 & 7.820 & 8.760 & 9.700\end{array}$
Tolerances: Unless otherwise specified - Fraction $\pm 1 / 32 "$,
$. X_{\underline{\underline{\underline{+}}}} .01, \mathrm{XXX}_{\underline{\underline{+}}} .005$

## CHARACTER INFORMATION

## (HORIZONTAL DIRECTION ONLY)

** To obtain more characters per line other type fonts are available. Contact Jay-El for further information.


* BASIC INFORMATION

Legend area . 450 square for full face on all push button styles.
(. $230 \times .480$ for $1 / 2$ section ( may be used with combination of other Display Types )


# MAJOR OUTLINE DIMENSIONS INTEGRAL SEALED TYPE III 

Single station mounting

## SEALED TYPE III ASSEMBLED



## VIEW SHOWING FRONT PANEL REMOVABILITY

Switch body may be replaced from front of panel without un-wiring


Tolerances: Unless otherwise specified - Fraction +1/32",

$$
. X X \pm .01, X X X \pm .005
$$

