Jay-El Mark 20 P/N 10785



MINIATURE KEYBOARD SWITCH

Meets requirements of Mil-S-22885



Shown Approximately Actual Size.

DESIGN FEATURES

Uniform lightning from low level to Sunlight Readable.

Four Pushbutton sizes.

.030 diameter terminals for P/C board or flex circuit.

All legend and color combinations available.

Compact size

Will mount on 1/2 inch centers minimum. T-1

lamp provides low temperature

Front Re-lampable

Unit supplied with drip proof seal.

ELECTRICAL

Contact rating: 100 mAmps @ 28VDC

Contact bounce: 4 milliseconds max.

Lamp: Utilize 5, 12 or 28 volt T-1 lamp

Life: 100,000 cycles minimum

Dielectric Strength: 100VRMS minimum between terminals and between terminals and housing.

MECHANICAL

Total travel: .115 + .010 inches

Pre-Travel: .06 inches to .09 inches

Actuation force: 26 + 5_oz.

Weight: 7 grams max.

Mounting torque: 5 + .5 inch lbs.

Pushbutton removal force: 1 to 3 lbs.

Installation note: Solder per Mil -Std 202, Method 210 except limit hi- temp to 450 F for 7 seconds max. Do not exert force on terminals during soldering operation.

ENVIRONMENTAL

Shock and Vibration:

In accordance with Mil-S-22885.

Operation temperature: -55 C to + 85 C o

Seal: Drip proof per Mil-Std-108

ALL INFORMATION PUBLISHED IN THIS CATALOGUE IS EFFECTIVE AT TIME OF PUBLICATION AND IS SUBJECTED TO CHANGE WITHOUT NOTICE. Page 2

TABLE 1 BASIC P/N	TABLE 2 MOUNTING TYPE	TABLE 3 BEZEL COLOR		TABLE 4 SPLIT GROUND		TABLE 5 EMI	TABLE 6 TABLE 7 TABLE 8 TABLE 9 DRIP PROOF RETAINED PUSHBUTTON SWITCH POLE SEAL PUSHBUTTON STYLE SWITCH POLE		TABLE 9 SWITCH POLES	TABLE 10 CONTACTS	TABLE 11 SWITCH ACTION	
10785	NOT APPLICABLE	APF	NOT NOT APPLICABLE APPLICA			YES NO	NOT APPLICABLE	NOT APPLICABLE	A C B D	0 INDICATOR 1 1 SPDT	(BELOW 1 AMP) G GOLD CONTACTS	0 INDICATOR M MOMENTARY
TABLE 12 UNLIGHTED BACKGROUND COLOR	TABLE 13 DISPLAY DATA				TABLE 14 LIGHTED COLOR			TABLE 15 DISPLAY TYPE			TABLE 16 CHARACTER SIZE AND PLACEMENT	NOTES * AG OR AY S GREEN OR Y
BLK BLACK DW DIFFUSED WHE NG NUETRAL GRAY R RED A AMBER Y YELLOW G GREEN B BLUE	TO BE SPECIFIEI PRELIMINARY FO			D LOW EEN JE FUSED ITE	NG AG AY AG1 B1	NUETRAL GRAY AVIATION AVIATION YELLOW AVIATION GREEN 1 BLUE 1	BACKGROUND 2. REPLACED BY E 3. NOT READLY D CHARACTERS C 4. ILLUMINATING C CHARACTERS S CONDITION. 5. CONTRASTING C COLORED BACC	ISCERNIBLE BEFOR ON NEUTRAL GRAY HARACTERS ON BL HALL NOT APPEAR OPAQUE CHARACTI KGROUND. BLACK (SEE CHARACTER INFORMATION CHART TABLE 17 LAMPS T1 NUMBER 6180 5V	AY APPEAR * B1 AND AG1 GREEN RECO * * DISPLAY TY AVAILABLE F READABLE SINGLE CHA ONLY)		
NOTES * AG OR AY SHOULD BE SPECIFIED WHEN GREEN OR YELLOW IS TO MEET MIL - C - 25050 AY APPEARS AMBER WHEN ILLUMINATED. * B1 AND AG1 SPECIAL HIGH BRIGHT BLUE & GREEN RECOMMENDED FOR DISPLAY TYPE 8. ARACTER INFORMATION ** DISPLAY TYPE 8125 DIAMETER AREA IS							OTHER COLOR 6. DISPLAY TYPES SPECIFIED BY / SPECIFIED ON 7. WHITE CHARACT BACKGROUND. 8. SUNLIGHT REAL BEFORE LIGHT	NOT COVERED BY A NOTE ON PURCHA JAY-EL CUSTOMER	6839 28V	*** ALL STAND PUSHBUTTO OF THE SWIT **** IF ADDITIONA REQUIRED.S CONDENSED		
SINGLE CH ONLY) *** ALL STANE PUSHBUTT	DIRECTIONFORHIGH MESSAGE. (i.e. A IARACTER OF .012 DARD UNITS HAVE 'ONS AND A BLAC JITCH HOUSING.	SYMB STRO	íol or Ke width Ined									
**** IF ADDITIONAL CHARACTERS PER LINE ARE REQUIRED. SPECIFY FUTURA MEDIUM												

ORDERING PROCEDURE - Fill out Preliminary Product Specification using Tables below and submit to Jay-El for Customer Code assignment.

CHARACTER INFORMATION

(HORIZONTAL DIRECTION ONLY)

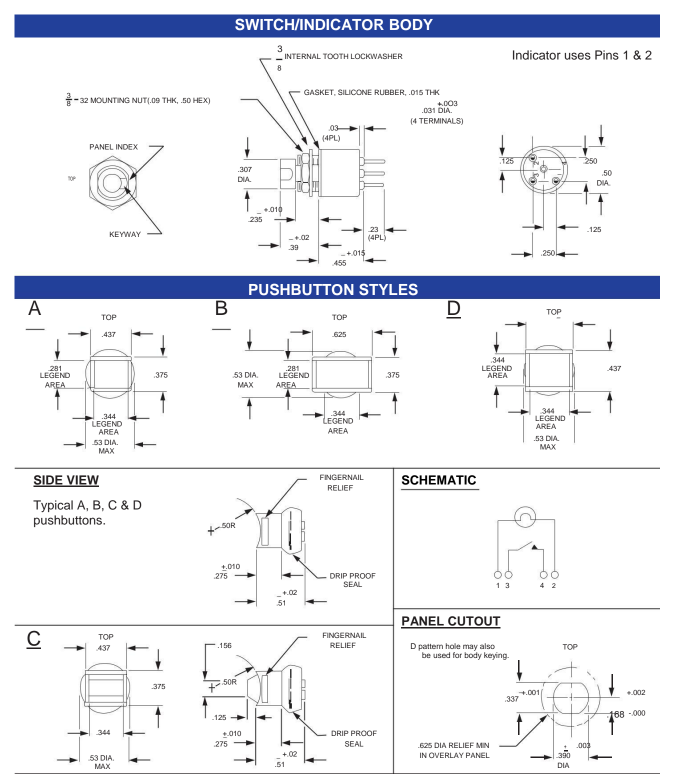
CONDENSED.

CONDENSED BLOCK CHARACTERS	CHARACTER SIZE NUMBER	STROKE WIDTH	CHARACTER HEIGHT (OVERALL)	CHARACTERS PER LINE ***			
CHARACTERS	NOWBER		(UVERALL)	PUSHBUTTON STYLES			
				Α	В	С	D
JAY - EL PRODUCTS INC.	-1	.010	.072	5	6	4	5
JAY - EL PRODUCTS INC.	-2	.012	.087	4	5	3	4
JAY - EL PRODUCTS INC.	-3	.015	.109	3	4	0	3
JAY-EL PRODUCTS	-4	.018	.125	3	4	0	3
JAY - EL PRODUCTS	-5	.020	.145	2	3	0	2
JAY - EL PRODU	-6	.025	.175	2	3	0	2
JAY-EL PRO	-7	.035	.222	2	3	0	2

- CONDENSED.
- 1. Suggested Soldering Procedures
 - A. Position the assembly in a rigid fixture to prevent movement during the soldering operation.
 - B. The use of a temperature controlled soldering iron is recommended. Resistance to soldering heat per Mi-Std-202, Method 210 except temperature extreme shall be 235 © and duration shall be 7 seconds. <u>Do not exert force</u> on the terminals while being subjected to soldering temperatures.
 - C. Only rosin core solder should be used, terminals are plated for ease of soldering. The use of additional flux should be just avoided.

2. <u>Cleaning Operations</u>

- A. Position assembly to prevent flux removal solvents from entering and contaminating the switch.
- B. A 50/50 solution of Freon and isopropyl alcohol applied with a cotton swab is suggested to remove the flux residue from terminals.



Tolerances: Unless otherwise specified - Fraction_+ 1/32", .XX_+.01, XXX_+.005