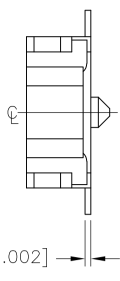


А

4805 (3/11)



5

### SPECIFICATIONS:

3

MATERIALS: COVER: STAINLESS STEEL ACTUATOR: LCP, BLACK CASE: LCP, SEE P/N TABL STOP: LCP, BLACK CONTACT PLATE: STAINLE TERMINAL: COPPER ALLO

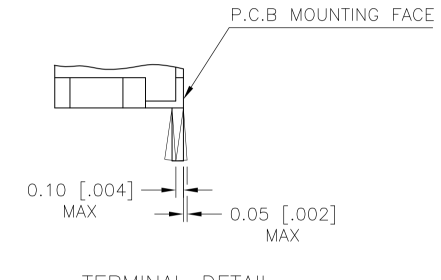
ELECTRICAL: Contact Rating, 50Ma@12 INITIAL CONTACT RESISTANCE, 10 INSULATION RESISTANCE, 10 DIELECTRIC STRENGTH, 250 EACH POSITION. BOUNCE, 10MILLISECOND

#### MECHANICAL:

ACTUATION FORCE, 220 +, ACTUATION TRAVEL, .25 + LIFE EXPECTANCY, 50,000 PER EIA-448 METHÓDS VIBRATION, PER EIA 364-MECHANICÁL SHOCK, PER

# ENVIRONMENTAL:

OPERATING TEMPERATURE, STORAGE TEMPERATURE, HUMIDITY AND TEMPERATUR THERMAL SHOCK, PER EIA SOLDERABILITY, PER EIA-3 2.5 SECONDS MAX, 95% RESISTANCE TO SOLDER H



4

TERMINAL DETAIL SCALE 20:1

## NOTES:

- 1. ALL MATERIALS AND FINISHES SH OF 27JAN2003 (ROHS).
- 2. PACKAGING: TAPE AND REEL PAC

	N/A 1 3300 8 N/A 1		8MM N/A		6MM	BLACK		WE	BOSS	T&R	157	1571262-4 1571262-3	
					N/A	BLAC	$\langle$	W BOSS		BULK	157		
			8MM	1	6MM	WHITE	-	W/O	BOSS	T&R	157	1262-2	
			N/A		N/A	WHITE	-	W/O	BOSS	BULK	157	1262-1	
			PITCH	TAP	e width	CASE CO	lor	FEATURES		PACKAGIN	) PA	RT NO.	
THIS DRAWING IS A CONTROLLED DOCUMENT.					DWN 11APR02 <u>M.BINNER</u> СНК 16JAN06 M.SERVER TE Connectivity						у		
DIMENSIONS: mm [INCHES]		0 PLC 1 PLC 2 PLC	DLERANCES UNLE HERWISE SPECI ± - ± - ± 0.30 [		APVD M.SERVER PRODUCT SPEC —	16JANO6 NAME		E TACTILE SWITCH, SIDE ACTUATED, SMT					
ATERIAL SEE SPECIF	FICATIONS	3 PLC 4 PLC ANGLES FINISH	5 ± ·	_	APPLICATION SP — WEIGHT	EC	size A 1	cage code drawing no 00779 <b>C</b> -15		71262		RESTRICTED TO	
					CUSTOMER	I			SCALE 10:1 SHEE	1 <sup>REV</sup> C1			

		2				1						
	LOC	DIST				REVISIONS						
	AD	00	P	LTR		DESCRIPTION	DATE	DWN	APVD			
				C1	REVISED PER E	ECO-11-005027	11MAR11	RK	HMR			
EL												
BLE FOR FINI	SH											
LESS STEEL,	SILVE	ER PL	_AT	E								
DY, SILVER O'	VER	NICKE		PLAT	E				ľ			
12VDC, PER NCE 500 MIL						–23B, EACH POSITION						
100 MEGOHN	1 MIN	I. PEF	R E	IA-J	364–21C E	ACH POSITION						
50 V AC FUR		/IINU II		<sup>2</sup> ER	EIA-364-2	20B, CONDITION 1,						
MAX									ľ			
+/-50 GF +/-0.15												
	20-1	80 C	YCI	_ES	PER MINUT	Έ),			ľ			
8 AND 9 -28D, CONDII		\/	E//F	-1 F								
EIA - 364 - 27												
, -20 TO +7 -30 TO +80					PER EIA-44	48, METHOD 10						
JRE CYCLING	PER	EIA—	36	4-3		D III						
A-364-32C, -364-52, CLA						245 DEGREES C MAX,	TIME					
76 MINIMUM C	over,	AGE				210 DEORCEED O 100 000,	· · · · · · · · · · · · · · · · · · ·					
HEAT PER 10	)9-2(	J1, C	ON	DITIC	DN R							
									ľ			
HALL COMPLY	WITH	H EU	DI	REC_	IIVE 2002/	95/EC						
CKAGING PER	EIA	481.										
										í E		

В

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1571262-2</u>