

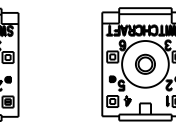


I "A" CIRCUIT



982A02RX

I "B" CIRCUIT



982A03RX

I "C" CIRCUIT

└ 0.100

0.100



982A04RX

2 "A" CIRCUITS



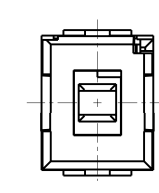
982A05RX

2 "B" CIRCUITS



982A06RX

2 "C" CIRCUITS



0.388 — HOUSING OUTLINE

0.220

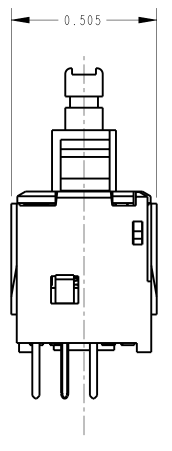
0.505

RECOMMENDED PC BOARD LAYOUT
SCALE 3:1

0.300

TERMINAL FUNCTION BY TERMINAL NUMBER									
		. =							
		IRST POL	Ł	SECOND POLE					
CIRCUIT	Ν.Ο.	N.C.	COMMON	Ν.Ο.	N.C.	COMMON			
I - A	3	-	2	-	-	5*			
I - B	-		2	-	-	5*			
I - C	3		2	-	-	5*			
2 - A	3	-	2	6	-	5			
2 - B	1		2	ı	4	5			
2 - C	3		2	6	4	5			
* PIN 5 IS	HSED AS A S	HPPORT PIN F	OR MOUNTING	AND HAS NO	FLECTRICAL	CONNECTION			

0.43



## (CUSTOMER DRAWING)

## <u>NOTES:</u>

- I. ACTUATION FORCE:
  MOMENTARY SWITCHES 12-15 OZ.,
- 2. PLUNGER TRAVEL: 0.14

0.150 -

- 3. CONTACT RESISTANCE 0.010 OHMS. MAXIMUM WHEN SWITCH IS IN CLOSED POSITION.
- 4. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
- 5. THESE PRODUCTS ARE ROHS COMPLIANT.

					STAR SYMBOL DENOTES CRITICAL DIMENSION	I
					UNLESS OTHERWISE SPECIFIED	S
					I. ALL DIMENSIONS IN INCHES   -TWO PLACE DECIMALS ±0.01	F
					-THREE PLACE DECIMALS ±0.005	S
					-ALL DIA. CONCENTRIC WITHIN 0.005 T.I.R.	
В	25464	9-29-06	TJK	TJK	2. FEATURES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±0.002	D
А	26090	7-22-06	TJK	TJK	3. REMOVE ALL BURRS	2
REV	ECO NUMBER	DATE	ВҮ	APVD		N.
	REVIS	IONS		DO NOT SCALE DRAWING		

THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTUR BY SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ON  SIZE WIDTH MULT LBS/M TEMPER  FINISH SPEC No.  SPEC No.  SPEC No.  TIKE TIKE TIKE  DATE DRAWN BY CHKD APVD TIKE TIKE  TIKE TIKE  TIKE TIKE  SPEC NO.  SCALE 3: 1  DATE DRAWN BY CHKD APVD TIKE TIKE  TIKE TIKE  TIKE TIKE  SPEC NO.  SCALE 3: 1  DATE DRAWN BY CHKD APVD									
FINISH SPEC No.  SPEC No.  SCALE 3: I  DATE DRAWN BY CHKD APVD									
SPEC No.  SPEC No.  SPEC No.  SPEC No.  SPEC No.  APVD  DATE DRAWN BY CHKD APVD	S	SIZE	WIDTH	MULT		LBS/M		TEMPER	
SPEC No.  SPEC No.  SPEC No.  SPEC No.  SPEC No.  APVD  DATE DRAWN BY CHKD APVD	L								
.R. FIRST USED ON SCALE 3: I DATE DRAWN BY CHKD APVD	F	FINISH			MATERIA	L			
DATE DRAWN BY CHKD APVD STUTION BY CHKD APVD	L	SPEC No.	SPEC No.						
DATE DRAWN BY CHKD APVD SUDICE CHKD APVD		FIRST USED	ON	SCALE					
	Ĺ			3:1	(Ru		تكريا	\L'1\@\	ഭ്വാ'
אוד אוד אוד ו	[	DATE DRAWN BY	CHKD	APVD	S)L	كاللاك		الت	Lυ
	,	25 [ ] ] ] ]	K TJK	TJK					
25-Feb-10   JK   2-25-10   2-25-10   SHEET   OF	4	23-160-10   1 ]	2-25-10	2-25-10		SHEET	(	)F	
NAME MOMENTARY IBS SWITCH PART No.	N	NAME MOMENTARY IRS SWITCH			PART No				REV
					1 9 9 2 /	A D V	CER		R
SHORT TERMINALS, ROHS 1982AU_KX SEKTESTE		2HORT II	1006	1 U _ I\ A	O L IV				

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Cases / Switch Covers category:

Click to view products by Switchcraft manufacturer:

Other Similar products are found below:

704.925.2 AMS-8C DPS8L2 DPS8P2 DPS8PW2 AP-DV PBBOX1HBY PBBOX4HBY SA1074 HE9Z-D5Y 3107 A3C-3002 L188 EUK-704.927.0 EUK-704.927.4 HE9Z-D5N1 W42 L180 M539 HE9Z-D5B 08-0-0-01 905 08-0-0-02 M1080 A165-CTA 435238-5 M1080-1 704.927.6 51-920 61-9922.0 HW9Z-KL1 9001K7 A3PJ-5060 113160 2202 113260 2202 113260 M12 2201 L167 SA1072 M1080-2 PBBOX1HBG PBBOX3HBG PBBOX4HBG 1.20.810.302/0000 3109 3103 3206 3209 61-9920.0 61-9924.0 76P02 76P06