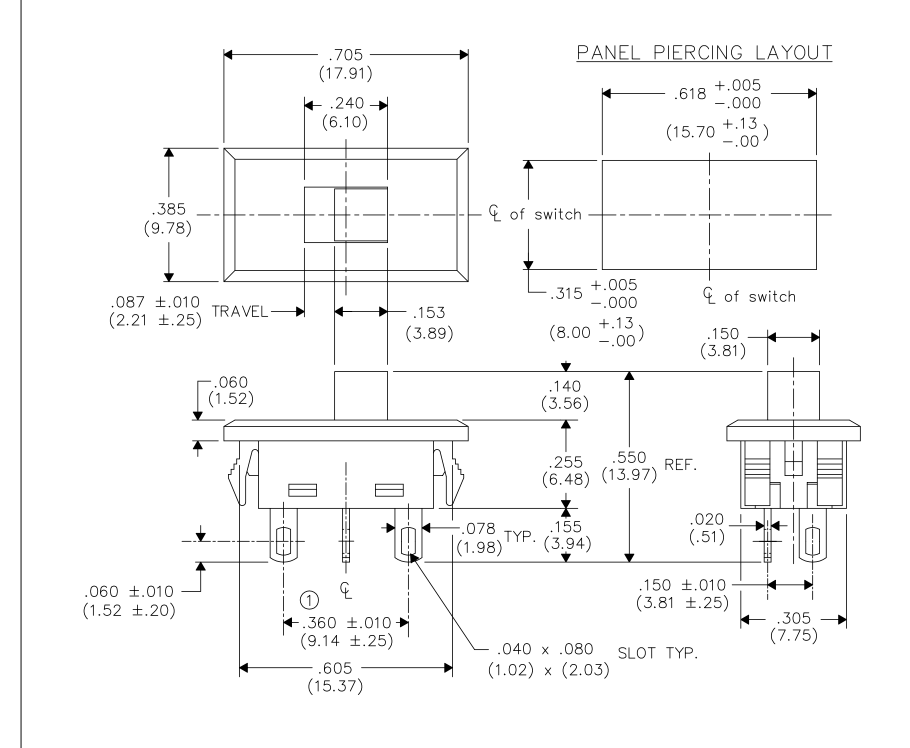
DIMENSIONS DO NOT SC



## SPECIFICATIONS AND OPTIONAL FEATURES

TYPE	<u>CIRCUIT</u>
G-107-SI-0511	SPDT

#### BUTTON OPTIONS

<u>LENGTH</u>	<u>part nu</u>
.140 (3.56mm)	G-02-240
.200 (5.08mm)	G-02-240
.250 (6.35mm)	G-02-240
.250 (6.35mm)	G-02-240
.250 (6.35mm)	G-02-240

### <u>TERMINALS</u>

Standard solder terminal also mates with AMP connector 62343-1.

### MOUNTING

Snaps directly into panel having hole piercing as shown. Designed for panel thickness of .047, .062, .078 and .093.

	2 Place deci 3 Place deci 3 Angles	Southampton, Pa. 18966 Southampton, Pa. 18966 SUNLESS OTHERWISE SPECIFIED Simal ±.010 Simal ±.005 1 Place dec. ±.25mm 2 Place dec.±.13mm	
а-   /	Y T Y T   1 1 4 + 1.25 1 4 + 1.25   0 0 0 0 0 0 0 0 0 0   1 1 4 + 1.25 0 0 0 0   0 0 0 0 0 0 0 0   0 0 0 0 0 0   0 0 0 0 0 0   0 0 0 0 0 0   0 0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0	B.DeRosier 1-4-85	Division: SWITCH
FORM-	A B <td>: CH 1-7-85 GZ 1-8-85</td> <td>dwg. no. G-107-SI-0511</td>	: CH 1-7-85 GZ 1-8-85	dwg. no. G-107-SI-0511

S IN INCHES (MILLIMETERS)	Dwg. No.
	G-107-SI-0511

ELECTRICAL RATING	<u>UL &amp; CSA</u>
.5A AC DC 125V	APPROVED

<u>UMBER</u>					

40—1 is Standard 40—2 40—3 40—4 40—5 COLOR BLACK BLACK BLACK BLue Red

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Slide Switches category:

Click to view products by CW Industries manufacturer:

Other Similar products are found below :

6-1437581-1 M43R MHS123K15D MHS133K MHSS1104A MMD GH49S010001 MSS12A EPS1PC1 1825074-1 1825160-3 1825167-2 1825289-7 K232CB 25139NLDB 25449NAH SLB1240R45 1825078-1 1825080-4 1825269-1 1825270-2 STS141RA04 T2215BEN506 GH46P000001 GH46W000001 GH49P010001 25339NA M42A TG36P000000 TG36P000050 AYZ0202AG 47227LFE 49331L 50208L L203091MS02Q 4-1437581-7 X2225CR-437W 49329L 1101M1S3ZB8E2 1-1437581-1 MSS2225G04 TG39W000000 1825075-1 MSS42G TG36WS80065 T105S1CWZBE SLB124145 SLB1280R5 SLB1340R45 25136NLDB