

SPECIFICATIONS:

MATERIALS:

SHELL: STEEL, TIN PLATED

INSULATOR: UL 94V-0 RATED BEIGE PBTP

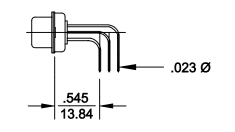
260°C PROCESS TEMP. CONTACTS: BRASS RoHS COMPLIANT

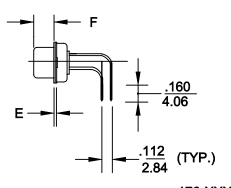
ELECTRICALS:

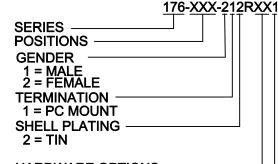
CURRENT RATING: 5 AMPS

CONTACT RESISTANCE: 15 mOHMS MAX INSULTOR RESISTANCE: 1000 MOHMS MIN

VOLTAGE: 500V AC FOR 1 MINUTE TEMPERATURE: -50°C TO +100°C





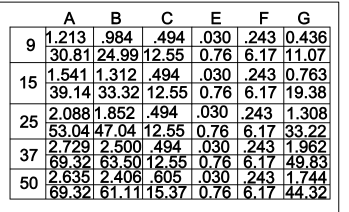


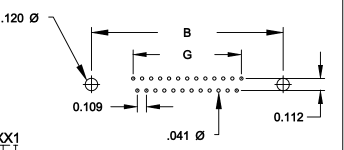
HARDWARE OPTIONS

00 = NO HARDWARE
25 = LONG BRACKET WITH 4-40 SCREW
15 = LONG BRACKET WITH 4-40 SCREW LOCK

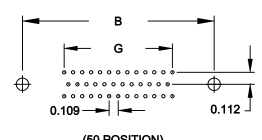
PLATING OPTIONS -1 = GOLD FLASH

2 = 30 MICRO-INCH GOLD

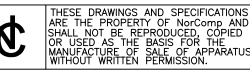




(9, 15, 25, 37 POSITIONS)



(50 POSITION)

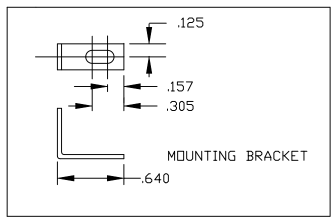


NorComp

S	DRAWN: WAYNE ROBBINS		DATE:	9-17-05	
S	CHECKED:		DATE:		
	SCALE:	SHEET	OF		REV
	1:1		<u>1 1 </u>		1
	DWG NO.				
	176-XXX-212R001				

DESCRIPTION:

173/174 SERIES



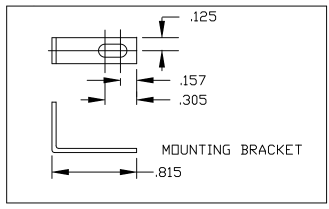
HARDWARE OPTIONS

REPLACE -XX IN LAST 3 DIGITS WITH OPTION CHOSEN

173/174 SERIES

14X = SHORT BRACKET & 4-40 FEMALE HEX SOCKET 24X = SHORT BRACKET & 4-40 SCREW

175/176 SERIES



175/176 SERIES

15X = LONG BRACKET & 4-40 FEMALE HEX SOCKET 25X = LONG BRACKET & 4-40 SCREW

MATERIAL:
COLD ROLLED STEEL
PLATING:
CLEAR ZINC

