

SPECIFICATIONS:

MATERIALS:

SHELL: STEEL, TIN PLATED

INSULATOR: UL 94V-0 RATED BLACK GLASS-FILLED POLYESTER - UL 94V-O

CONTACTS: BRASS OR PHOSPHOR BRONZE

ELECTRICALS:

CURRENT RATING: 5 AMPS

DIELECTRIC STRENGTH: 1000V AC RMS INSULTOR RESISTANCE: 1000 MOHMS MIN

TEMPERATURE: -55°C TO +105°C

	183-XXX-212-XX1		
SERIES-	_		
NUMBER OF CONTACTS -			
GENDER ————————————————————————————————————			
PC MOUNT			
TIN SHELL			
HARDWARE OPTIONS: — SEE PAGE 2			
PLATING: ————			
1 = COLD FLASH			

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED	DRAWN: PAM JENKINS	DATE: 9-24-98
OR USED AS THE BASIS FOR THE MANUFACTURE OF SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.		DATE:
NorComp	SCALE: SHEE	T OF REV 6
NorComp	DWG NO. 183-XXX-2	212-XX1

DESCRIPTION:

	0.141±.020 METAL SHELL WITH INSIDE GROUND STRAPS	METAL SHELL	METAL SHELL FORK BOARD LOCKS	0.500 METAL SHELL FORK BOARD LOCKS
.120" DIA. HOLE	16	43	N/A	N/A
4-40 FLUSH INSERT	17	45	57 BOARD LOCKS IN REAR HOLE (.590")	53 BOARD LOCKS IN FRONT HOLE (.590°)
4-40 HEX STANDOFF FEMALE SCREWLOCK	18	48	54 BOARD LOCKS IN REAR HOLE	56 BOARD LOCKS IN FRONT HOLE
4-40 ROUND STANDOFF FEMALE SCREWLOCK	N/A	N/A	N/A	N/A

10	•	SHALL NOT BE REPRODUCED, CÓPIED OR USED AS THE BASIS FOR THE MANUFACTURE OF SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	CHECKED: PAM JENKINS SCALE:	SHEET	DATE:	8-24-98	l rev
N	0	rComp	DWG NO. 183 HARDI	•	1 1		6