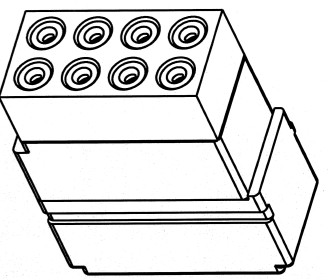
Q 5569 JT 1/4/05	Γ			
		P	2451	JR 08/15/95
		Q	5569	JT 1/4/05
R 5748 JT 12/2/05		R	5748	JT 12/2/05
S 6460 D-1/5/10		S	6460	D-1/5/10



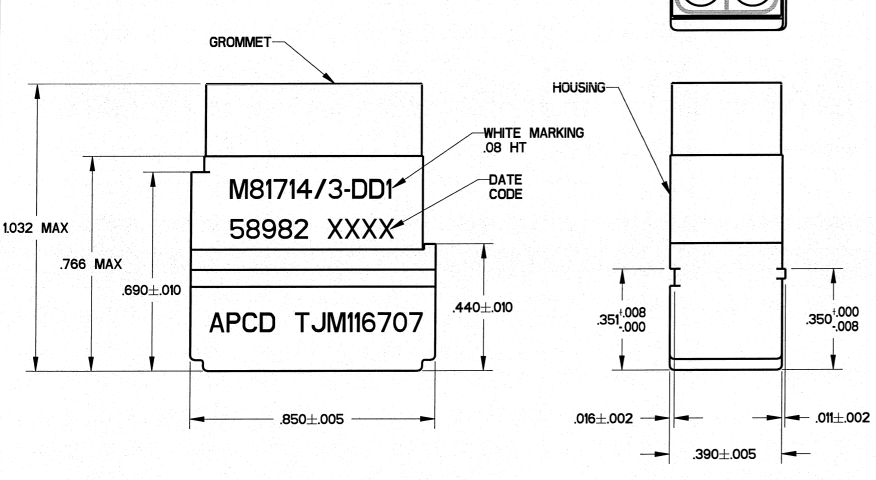


NOTES

- 1. PERFORMANCE:
 - A) MEETS PERFORMANCE AND ENVIRONMENTAL REQUIREMENTS OF SAE AS81714 MILITARY QUALIFIED
 - B) MODULES ARE TO BE MOUNTED INTO RACK ASSEMBLY M81714/5 OR /16 OR COMMERCIAL EQUIVALENT.
 - C) DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS AT SEA LEVEL, 200 VRMS AT 100,000 FEET.
 - D) OPERATING TEMPERATURE: -65 °C TO 200 °C.
 - E) CURRENT RATING: 13 AMPS
- 2. MATERIALS:
 - A) HOUSING POLYETHERIMIDE, COLOR: BLACK.
 - B) GROMMET SILICONE ELASTOMER, COLOR: BLUE.
 - C) INTERNAL CONTACTS COPPER ALLOY, GOLD PLATED.
 - D) CONTACT RETAINERS STAINLESS STEEL.

APCD P/N	SUPPLIED		MARKING		
	PINS	PLUGS	APCD QPL NO.	MIL NO.	
TJM116607			T 11440707	M81714/3-DD1	
TJM116707	9	2	TJM116707		

DIMENSIONS ANSI Y14.5M UNITS: INCHES Pro/E FILE	.XX ±0.01		Amphenol Pcd SPECIFICATION DRAWING ENGR	TERMINAL JUNCTION MODULE SZ-16 FEEDBACK, D1 BUS		
ORIGINAL	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF AMPHENOL PCD INC. BEVERLY, MA, USA		S. STONE 12/28/04 CHKD IIS 2010 APPD Jan 7- 1/5/2010	SIZE DWG NO. REV	1	



TJM116607

Mouser Electronics

Authorized Distributor

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

Amphenol:

TJM116707 TJM116607