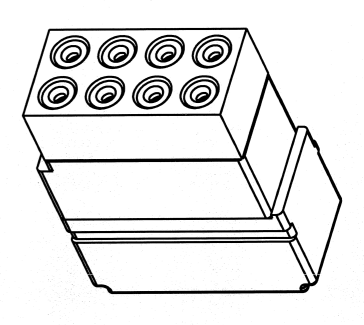
REV	ECN	APP'D
Р	2451	JR 08/15/95
Q	5569	JT 1/4/05
R	5748	JT 12/2/05
S	6460	AT-15/10

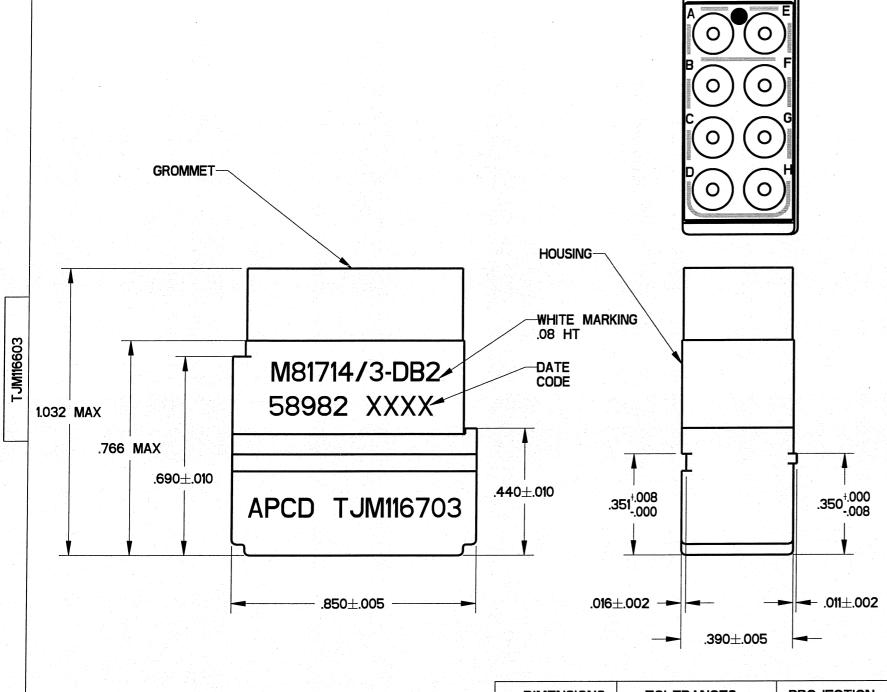




- 1. PERFORMANCE:
 - A) MEETS PERFORMANCE AND ENVIRONMENTAL REQUIREMENTS SAE AS81714. MILITARY QUALIFIED
 - B) MODULES ARE TO BE MOUNTED INTO RACK ASSEMBLY M81714/5 OR /16 OR COMMERCIAL EQUIVALENT.
 - C) DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS AT SEA LEVEL, 200 VRMS AT 100,000 FEET.
 - D) OPERATING 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.

	SUPPLIED		MARKING					
APCD P/N	PINS	PLUGS	APCD QPL NO.	MIL NO.				
TJM116603			T 18446702	M81714/3-DB2				
TJM116703	9	2	TJM116703					

					IJ	M116703	9	2			
DIMENSIONS ANSI Y14.5M UNITS: INCHES Pro/E FILE	TOLERANCES .XX ±0.01 .XXX ±0.008 ANGLES ±1.0°	PROJECTION	Ampheno SPECIFICATION ENGR S. STONE		TERMINAL JUNCTION MODULE SZ 16 FEEDBACK, B2 BUS						
ORIGINAL	THIS DOCUMENT OF PROPRIETARY INFORMALIS THE CONFIDENTIAL OF AMPHENOL PCD INC.	ATION WHICH PROPERTY	APPD Janu	1/5/2010	SIZE DW B CODE:	58982	TJN	/111 60	603	SHEET	S 1 OF 1



TJM116603

Mouser Electronics

Authorized Distributor

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

Amphenol:

TJM116703 TJM116603