

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

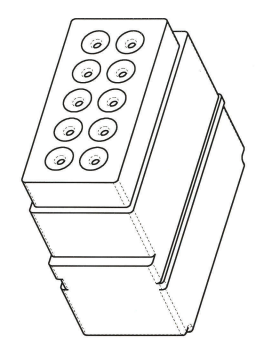
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

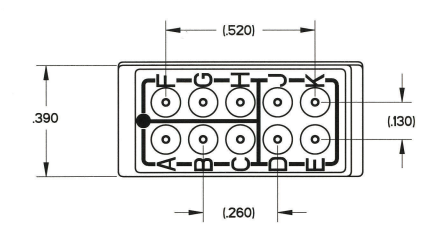
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

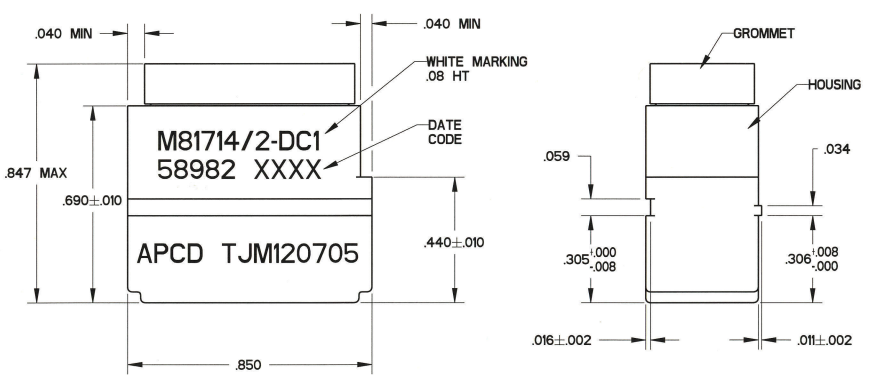












NOTES:

1. PERFORMANCE:

- A) MEETS PERFORMANCE AND ENVIRONMENTAL REQUIREMENTS
 OF MIL-T-81714/2
- 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) CURENT RATING: 7.5 AMPS
- F) VIBRATION AND SHOCK: MIL-T-81714 PARAGRAPH 3.5.5 AND 3.5.8
- 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	ADCD ODL NO	MII NO	LASS		
	QTY.	MIL. P/N	APCD P/N	QTY.	APCD P/N	APCD QPL NO.	MIL. NO	디		
TJM120605		••		-	••	TJM120705	M81714/2-DC1			
TJM120705	11	M39029/1-101	CNP006000	2	CNA032401	13M120705	MO1/14/2-DC1	ט		

ł control de la control de				_			_		1JM12070	5 N/L	81714/2-DC			
				TJM120705	11	M39029/1-101	CNP006000	2	CNA032401	101112070	J 141	0171472-00	. 0	
DIMENSIONS	TOLERANCES PROJECTION		Amphenol Pcd		TERMINAL JUNCTION									
ANSI Y14.5M UNITS: INCHES Pro/E FILE	.XX ±0.01 .XXX ±0.005 ANGLES ±2.0°	0.005	SPECIFICATION DRAWING DRWN		MODULE									
FIOVE FILE ANGLE	ANOLLS 12.0		A. SWEEZEY	03/09/06	SZ 20 FEEDBACK, DC1									
ORIGINAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY		R. SWAINE	03/01/06	B	E DWG N		M1	2060!	5		C			
	OF AMPHENOL PCD	INC., PEABODY, MA	V. LT	4-13-01	C	CODE: 58982 SCALE: 3:1 5				SH	EET	1 OF	1	

TJM120605