imall

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.

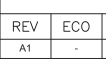
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

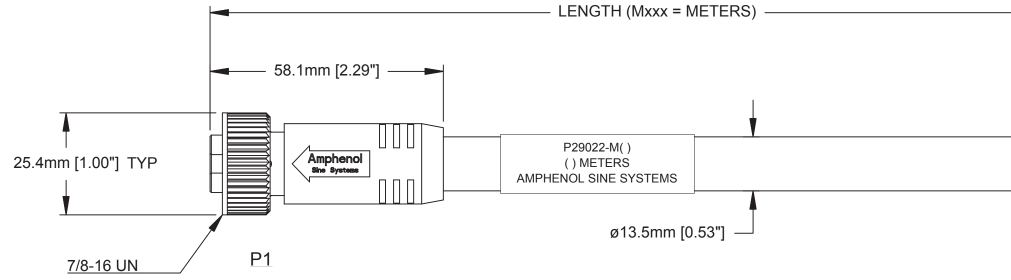


Contact us

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







TECHNICAL DATA:

1) MATERIALS:

COUPLING NUT: MACHINED ALUMINUM, ANODIZED INSULATION INSERT: THERMOPLASTIC, UL 94/V-0 CONTACT: GOLD FLASH PLATING OVER COPPER ALLOY OVERMOLD MATERIAL: THERMOPLASTIC COLOR: BLACK CABLE RATING: UL LISTED DUAL RATED TC-ER/STOOW, CSA TYPE STOOW, FT4 FLAME RATING, 600V, 90°C DRY & 75°C WET (TC-ER), 105°C (STOOW) CABLE JACKET MATERIAL: PVC COLOR: BLACK CONDUCTOR INSULATION: PVC NUMBER OF CONDUCTORS: (3) 14AWG

2) ELECTRICAL DATA:

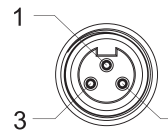
CURRENT (MAX): 15A VOLTAGE (MAX): 600V AC/DC INSULATION RESISTANCE (MIN): 5000M OHMS DIELECTRIC TEST VOLTAGE: 2200V

3) MECHANICAL DATA:

TEMPERATURE RANGE: -40°C TO 90°C PROTECTION: IP67 (MATED CONDITION) MATING CYCLES: >500 VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204 THERMAL SHOCK PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101

- 4) RoHS COMPLIANT
- 5) UL 2237 LISTED ASSEMBLY UL FILE NUMBERS: E339703

TOLERANCE							
0-2.99 M = +100.0/-25.0mm	0-9.99 FT = +4" / -1"						
3-8.99 M = +150.0/-25.0mm	10.00-29.99 FT = +6" / -1"						
9-14.99 M = +300.0/-25.0mm	30.00-49.99 FT = +12" / -1"						
15-OVER M = +450.0/-25.0mm	50 FT-OVER = +18" / -1"						





			REVISIONS								
REV			ECO DES			SCRIPTION DAT			BY	APPR	
		A1	-	TECHNICA	L DATA SH	EET RELEASE		12-MAY-14	КММ	RFC	ĺ
											TITUME22 PB LITE, 3
	4					P1	WIRIN	g diagf	RAM		PIN, F-STR, 14AWG, TC-ER/STOOW, PVC DWG NO:
	1 -				1		GRE	EN 14AWG			DWG N
		0					BLAC	CK 14AWG			
		<u>Ile</u>	Y	-	2		\\\/\ -				C-P20
	3 –			—2	3			TE 14AWG			C-P29022-Mxxx
											rev: A1
/4	Do Not Risqu	sk of Electrical S t Disconnect Und ue de chocs elec debrancher sou	der Load. ctriques s tension.								1 SH: 1
		WARNI									OF:
		PARTI	NUMBEF		ERL		SCRIPTI	ON		ITEM	
UNLES	SS OTHERW			NATURES				aha	no		
2) Toler 1 PL D	rances are as DEC ±0.30	Fractions ±1/64	DRAWN:	KMM	12-MAY-14			ohe			
3 PL C	DEC ±0.15 DEC ±0.08	Angles ±1°	CHECKED: ENGINEER:	MRF	12-MAY-14		Sine Syste 44724 Mor	ms - www.amph	enol-sine.co	m	
	e reference =	∠x∖	APPROVAL:	KMM RFC	12-MAY-14			wnship, MI 4803	6		
MATERI	AL SPECIFICATI	ONS:	CUSTOMER:		12-11/14	M22 POWE	RBOSS	LITE, 3 PIN	, FEMAL	E-STR,	
THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES,			14 AWG, TC-ER/STOOW, PVC JACKET								
	SS SPECIFICATIO	JNS:	SPECIFICATI SHOWN HER THE AMPHEN OF REPRODU	ONS AND PERFOR EON ARE THE PRO IOL CORPORATIO JCTION ARE IMPLI ARE SUBJECT TO	RMANCE DATA OPERTY OF IN. NO RIGHTS IED. ALL	SIZE TYPE		P29022-M	XX	A1	
NEXT AS	55'Y:		MANUFACTU	RING VARIATIONS	3.	SCALE: FULL	C-P	29022 si	неет 1	of 1	