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



Wire Skip Length L1/8 in. Stud Size 3/8 in. ULListed Wire Yes, for application aup to 35k. Connector Connector Ves, for application aup to 35k. Consult cable manufacture for volo lag setuses te for instruction au automore for UL/See dWire Setup for instruction au with apple tations greater than 2000 vols. U/Tempersture 90° C Rating 90° C Rating 90° C Panduit Cohr Code on Barnel GRAY Panduit Die hdex No. Die hdex No. () on Barnel P29 Mire Connector 08±.01 Obe hdex No. () on Barnel 08±.01 Obe hdex No. () on Barnel 08±.01 Ost.01 00° C UNRE Connector 08±.01 Ost.01 00° C Ost.01 00° C <	Ma te ria l		High Conductivity Seamless Copper Tube				
Wine Type Standed Copper Class B& C Compact, Class G, H, LK, M, Le comotive ("Leconotive only) Wine Strip Length 1-1/8 in. Stud Sze 3/8 in. UI. Listed Wire Connector Ves, for applications up to 35kv. Connector Connector Conset cable mainfacture r/ov with applications greater than 2000 volks. UI. Tem per ture Rating 90° C Rating O.S.A Certified on Barnel Yes Pandut Die Index No. on Barnel P29 (6) Alternate Industry Die Index No. on Barnel (6) O.S.A Certified Wire Connector Wire inspection window Wire inspection window 1.05±.04 Wire inspection window P29 (201) On Barnel 0.8±.01 O.S.B.01 USE.01 O.S.CERTIFIED Vise Connector Wire Connector 0.8±.01 O.S.B.01 USE.01 O.S.B.01 USE.01 O.S.B.01 USE.01 O.S.D.1 USE.01 O.S.D.1 USE.01 O.S.D.1 USE.01 O.S.D.1 USE.01 O.S.D.1 USE.01 O.S.D.1 USE.01 O	Plating		Ele c tro - Tin				
Wire Spip Compact (Chiss G, H, I, K, M) Locomotive ("Locomotive only) Wire Strip Length 1-1/5 in. Stud Size 3/8 in. UL listed Wire Connector Yos, for apple ations up to 35kv. Connector UL Temperature voltage stasses the finance tons voltage stasses the finance tons vo	Wire Size		4 SIR/ FLEX (ALL),3 & 5 FLEX*	1			
UL Liste d Wire Connector Ves, for a pplic ations up to 35kv. Connector Valage stress re lief instructions with a pplic ations greater than 2000 volus. UL Temperature Rating C.S.A Certified Wire Connector Panduit Cobr Code on Barrel Panduit Die Index No. On Barrel Atternate Industry Die Index No. () on Barrel Atternate Industry Die Index No. () on Barrel CERTIFIED Wire Connector Wire Connector ON Barrel ON Barrel	Wire Type		Compact, Class G, H, I, K, M,		[⊕] X [®]	Cobrcoded barrelmarkings	
UL Listed Wire Connector Yes, for ap ple at ion sup to 38kv. Consult cable manufacture for volage states are lie finistructions with applications greater than 2000 vols. 4.1±.02 DIA (2) PLS UL Temperature Rating 90° C C.S.A Certifie d Wire Connector 90° C Panduit Color Code on Barrel GRAY Panduit Die Index No. () on Barrel (8) Wire inspection window 229 .08±.01 .08±.01 Wire inspection window .28±.01 .08±.01 .08±.01	Wire Strip L	e ng th	1-1/8 in.		R/ FLF X4-3(
UL Listed Wire Connector Yes, for ap ple at ion sup to 38kv. Consult cable manufacture for volage states are lie finistructions with applications greater than 2000 vols. 4.1±.02 DIA (2) PLS UL Temperature Rating 90° C C.S.A Certifie d Wire Connector 90° C Panduit Color Code on Barrel GRAY Panduit Die Index No. () on Barrel (8) Wire inspection window 229 .08±.01 .08±.01 Wire inspection window .28±.01 .08±.01 .08±.01	Stud Size		3/8 in.			La L	
OL lemperature gating 90°C Rating 90°C C.S.A Certified Yes Panduit ColorCode on Barrel GRAY Panduit ColorCode on Barrel GRAY Panduit Die Index No. () (8) On Barrel (8) On Barrel .08±.01 Wire inspection window .08±.01 On Barrel .08±.01 On Barrel .08±.01 On Barrel .08±.01 On Barrel .08±.01 ISTED .01 ISTED .02 ISTED .02 </td <td></td> <td></td> <td>Consult cable manufacturer for voltage stress relief instructions with applications greater than</td> <td></td> <td></td> <td></td>			Consult cable manufacturer for voltage stress relief instructions with applications greater than				
Wire Connector Here is the section window Description Beveled wire entry Panduit Die Index No. P29 Panduit Die Index No. P29 Panduit Die Index No. P29 Alternate Industry Die Index No. () on Barrel (8) Image: Section window Image	1			◄ 2.84±.06 ►			
on Banel Panduit Die Index No. on Banel (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9			Ye s				
random Definition Definition No. 123 on Barnel (8) Wire inspection window 23±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01 .08±.01		olorCode	GRAY				
Alte ma te Industry Die Index No. () on Barrel CERTIFFED INTERD CERTIFFED INTERD INTERD OB±.01 .08±.01 .09 .09 .09 .09 .09 .09 .09 .09			. P29		e ntry		
Image: Certified of the connector .08±.01 .08±.01 .08±.01 Image: Certified of the connector	Die Index No. ()		(8)				
Image: Second state Image: Second state Image: Second state Image: Second state 3 1/05 JHNU TLCO PANDUIT REPLACED WIRE RANGE ON BARREL MARKING 12412		CERTIFIE	D LISTED	3±.01			
Image: Second state Image: Second state Image: Second state Image: Second state 3 1/05 JHNU TLCO PANDUIT REPLACED WIRE RANGE ON BARREL MARKING 12412						- CORP. INLEY PARK, ILLINO	
						ICCX4-38B-L	
EV DATE BY CHK DESCRIPTION ECN SCALE N/A DRAWING NO / CAD FILE	3 1/05	JHNU ILCO	PANDUIT REPLACED WIRE RANGE ON BARREL	MARKING	12412	Coppering - Two-Hole, Long Flex Barrel with Window	