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!

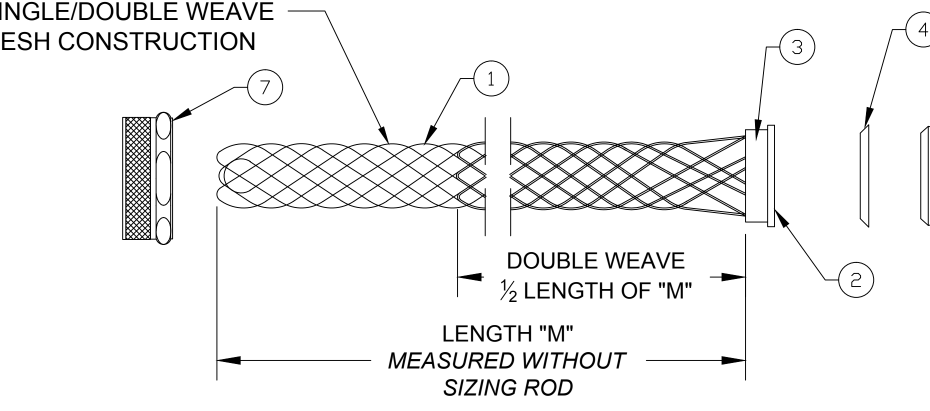


Contact us

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



	13	12	11	10	9	8	7	6		5	4	3	2	1
J	CATALOG NUMBER					NGTH 'M"	N.P.T. FITTING SIZE	FORM SIZE	UL LISTED	CSA APPROVE	PRODUCT SELECTION NUMBER			
	36831	1300970297	.750875	5 / 19.05-22.23	9.500±1.000 /	241.30±25.40				(F)	PG1014-90			
	36361	1300970221	.875-1.00	0 / 22.23-25.40	8.625±1.000 /	219.08±25.40				(F)	PG1016-90			
I.	36362	1300970222	1.000-1.12	25 / 25.40-28.58	9.000±1.000	/ 228.60±25.40	1-1/4	5		(F)	PG1018-90			
	36363	1300970223	1.125-1.25	50 / 28.58-31.75	10.000±1.000 /	254.00±25.40			ŰL	(SF)	PG1020-90			
	36364	1300970224	1.250-1.37	5 / 31.75-34.925	12.000±1.000 /	304.80±25.40				(A)	PG1022-90			
	36469		.750875	/ 19.05-22.23	9.500±1.000 /	241.30±25.40				(SF)	PG1214-90			
н	36470	1300970231	.875-1.000	/ 22.23-25.40	8.625±1.000 /	219.08±25.40				(SF)	PG1216-90			H
	36471	1300970232 1.000-1.125 / 25.40-28.58		9.000±1.000	/ 228.60±25.40	1-1/2	5	(UL)	Ð	PG1218-90				
	36472	1300970233	1.125-1.25	50 / 28.58-31.75	10.000±1.000 /	254.00±25.40				Æ	PG1220-90			
	36473	1300970234	1.250-1.37	5 / 31.75-34.925	12.000±1.000 /	304.80±25.40			ŰL	(F)	PG1222-90			
G	36834		1.250-1.37	5 / 31.75-34.925	12.000±1.000 /	′ 304.80±25.40				(Sf)	PG1622-90			G
	36835		1.312-1.43	37 / 33.32-36.50	12.000±1.000	/ 304.80±25.40				(Sf)	PG1624-90			
	36497	1300970252	1.437-1.56	2 / 36.50-39.67	13.125±1.000	/ 333.38±25.40	2	6		(F)	PG1625-90			
	36498	1300970253	1.562-1.68	37 / 39.67-42.85	15.750±1.500	/ 398.78±38.10	1	0			PG1626-90			
F	36499	1300970254	1.687-1.81	2 / 42.85-46.02	16.250±1.500	/ 412.75±38.10	-			<u> </u>	PG1628-90			F
	36500	1300970255	1.750-1.87	/5 / 44.45-47.63	16.250±1.500	/ 412.75±38.10	-			<u> </u>	PG1630-90			
E		SINGLE/DO MESH CON	STRUCTION	\backslash						6		 INS	STRUCTIONS INCLUDE WITH GRIP	E
D						LE WEAVE GTH OF "M"		2)	(5)					D
С				MI	LENGTH "M" EASURED WITH SIZING ROD	- 						P.T. SIZE EE TABLE		C
в		TEMDESCRIP1WIRE MES2INNER RII3OUTER R	SH NG	MATERIAL STAINLESS ALUMINUM ALUMINUM		ES DRAWING 2037 2014/10/16	A 5016/05/04 BTION A 2016/05/04 SYMBOI	(UNL		FIED) INCH DRAV ± HRU	DIMENSION STYLE INCH/MM WN BY DATE JIZ01 2014/10/10 KED BY DATE	NTS	SIGN UNITS INCH STRAIN RELIEF IXE 90 DEGREE MA	D ANGLE ECTION B
	-	4 FRICTION		ZINC PLATE	D STEEL	RELEASE SALES D EC NO: IPG2014-203 DRWN: HRUIZ01		2 PLACES 1 PLACE	5 ±.13	±.010 HKN	IEELAN 2014/10/10 OVED BY DATE		<u> -1/4" TO 2" N.P.T.</u> LEX INCORPORAT	
A	5GROMMETRUBBER6THREADED BODYALUMINUM					ASE (): IPG2 1: HRU		AN	IGULAR ±1/	2° JFM	URPHY 2016/05/04 RIAL NO.	4 MO	ED SHEET NO. A	
	_		ED BODY			RELEASE EC NO: IPG DRWN: HR	APPF	A	AFT WHEF PPLICABL		SEE TABLE		130097-109	1 0F 1



	13	12	11	10	9	8	7	6	6	5	4	3	2	1	
J	CATALOG NUMBER	MATERIAL NUMBER		ABLE ANGE		LENGTH "M"	N.P.T. FITTING SIZE	FORM SIZE	UL UL LISTED	CSA APPROVED	PRODUCT SELECTION NUMBER		GRIP ASSEN		J
	36831	1300970297	.750875	5 / 19.05-22.23	9.500±1	.000 / 241.30±25.40				Ĥ	PG1014-90				
	36361	1300970221	.875-1.00	0 / 22.23-25.40	8.625±1	.000 / 219.08±25.40				(H)	PG1016-90				
I	36362	1300970222	1.000-1.12	25 / 25.40-28.58	9.000±1	.000 / 228.60±25.40) 1-1/4	5		ß	PG1018-90				I
	36363	1300970223	1.125-1.25	0 / 28.58-31.75	10.000±1	.000 / 254.00±25.40				(\$)	PG1020-90				
	36364	1300970224	1.250-1.37	5 / 31.75-34.925	12.000±1	.000 / 304.80±25.40				Ĥ	PG1022-90				
	36469		.750875	/ 19.05-22.23	9.500±1	.000 / 241.30±25.40	0			Ĥ	PG1214-90				
н	36470	1300970231	.875-1.000	/ 22.23-25.40	8.625±1	.000 / 219.08±25.40				Ĥ	PG1216-90				н
	36471	1300970232	1.000-1.12	25 / 25.40-28.58	9.000±1	.000 / 228.60±25.40		5		Ĥ	PG1218-90				
	36472	1300970233	1.125-1.25	0 / 28.58-31.75	10.000±1	.000 / 254.00±25.40				Ĥ	PG1220-90				
	36473	1300970234	1.250-1.37	5 / 31.75-34.925	12.000±1	.000 / 304.80±25.40			U	ß	PG1222-90				
G	36834		1.250-1.37	5 / 31.75-34.925	12.000±1	.000 / 304.80±25.40				Æ	PG1622-90			_	G
	36835		1.312-1.43	7 / 33.32-36.50	12.000±1	.000 / 304.80±25.40				Æ	PG1624-90			-	
	36497	1300970252	1.437-1.56	2 / 36.50-39.67	13.125±1	.000 / 333.38±25.40	2	6		Æ	PG1625-90				
F	36498	1300970253	1.562-1.68	7 / 39.67-42.85	15.750±1	.500 / 398.78±38.10		Ū		Ĥ	PG1626-90				
	36499	1300970254	1.687-1.81	2 / 42.85-46.02	16.250±1	.500 / 412.75±38.10	_			<u>B</u>	PG1628-90				F
	36500	1300970255	1.750-1.87	75 / 44.45-47.63	16.250±1	.500 / 412.75±38.10	_			<u>B</u>	PG1630-90				
E		SINGLE/DO MESH CON	STRUCTION	\backslash				4		6		- INS	STRUCTIONS I WITH GF		E
D												D			
С				Mi	LENGT	WITHOUT			<u>(5</u>)			.P.T. SIZE EE TABLE			С
В	ITEM DESCRIPTION MATERIAL														
		1 WIRE MESH STAINLESS				() () () () () () () () () () () () () (. /LINI	RAL TOLERA		DIMENSION STYLE	/10/16 STRAIN RELIEF DELUXE 90 DEGREE M			B
	-	2 INNER RING ALUMINUM			DRAWING 2014/10/16 2014/10/16			<u> </u>	mm	INCH DRAWN	BY DATE				
		3 OUTER RING ALUMINUM				S DR/ 2037 2037		3 PLACES	6 ±	± HRUIZ ±.005 CHECKE	D BY DATE			REE MALE	
	4 FRICTION RING ZINC PLATED					SALES 2014-20 JIZ01				±.020 APPROV					
A		5 GROMME		RUBBER		RELEASE SALES C EC NO: IPG2014-203 DRWN: HRUIZ01 CH'KD: HKNEELAN		AN	GULAR ±1/			DOCUMENT NO.			D. A
	6THREADED BODYALUMINUM7COMPRESSION NUTALUMINUM					RELE DRWN DRWN		AF	AFT WHEF		SEE TABLE			1 0F 1	0F 1
				ALUMINUM		A	REV		JST REMA					RIETARY TO MOLEX RITTEN PERMISSION	
	13	12	11	10	9	8	7	6)	5	4	3	2	1	

APPLICA	BLE		SEE TABLE	SD-1	130097-109	1
		SIZE			ON THAT IS PROPRIET	
WITHIN DIME	1310113		INCORPORATED A	ND SHOULD NOT BE	USED WITHOUT WRIT	
6	5		4	3	2	1