mail

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!

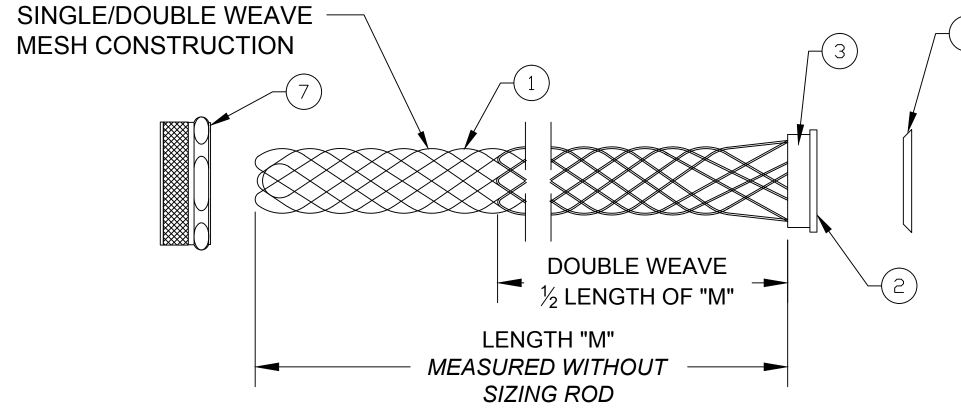


Contact us

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	
	CATALOG NUMBER	MATERIAL NUMBER		CABLE RANGE	L	LENGTH "M"		FORM SIZE	UL LISTEI	CSA D APPROVED	PRODUCT SELECTION NUMBER	TION		ED	J
_	36340	340 1300970210 .187250 / 4.75-6.35		4.250±0.50	50±0.500 / 107.95±12.70				(B)	PG404-90					
	36342	1300970211	.25037	75 / 6.35-9.53	4.250±0.50	0 / 107.95±12.70		0		(f)	PG406-90				
	36344	1300970212	.37550	0 / 9.53-12.70	6.250±0.50	0 / 158.75±12.70	1/2	2		(F)	PG408-90				I
	36346	1300970213	.50062	5 / 12.70-15.88	6.500±0.50	0 / 165.10±12.70				(F)	PG410-90				
_	36347	1300970214	.25037	75 / 6.35-9.53	4.125±0.50	0 / 104.78±12.70				(f)	PG606-90				
	36349	1300970215	.37550	0 / 9.53-12.70	5.625±0.5	0 / 142.88±12.70	_ 3/4	3		<u> </u>	PG608-90				
	36351	1300970216	.50062	00625 / 12.70-15.88 6.2	6.250±0.50	0 / 158.75±12.70				B	PG610-90			н	
	36353	1300970217	.625750	0 / 15.88-19.05	8.500±1.00	0 / 209.55±25.40	_			<u> </u>	PG612-90				
_	36829	1300970295	.37550	0 / 9.53-12.70		0 / 146.05±12.70				<u> </u>	PG809-90				
	36830	1300970296		5 / 12.70-15.88		0 / 146.05±12.70				B B	PG811-90				
	36355	1300970218		0 / 15.88-19.05		500 / 140.00±12.70	_ 1	4			PG812-90				G
	36357	1300970219		5 / 19.05-22.23		0 / 209.55±25.40				 B	PG814-90				
	36359	1300970220		0 / 22.23-25.40		0 / 234.95±25.40	_			B B	PG816-90				
		SINGLE/DO		N -(7)		THOUT ——		2				INSTR	RUCTIONS INCLU WITH GRIP	JDED	E D C
	ITE 1 2	M DESCRIPTI	Η	MATERIAL STAINLESS S ALUMINUM	TEEL	25" 12/1/16		/I INII F	RAL TOLEI ESS SPEC		DIMENSION STYLE INCH/MM BY DATE		1	THIRD ANGLE PROJECTION	В
	3			ALUMINUM				4 PLACES	5 ±	± HRUIZ	2014/10/16		STRAIN RELI		
-	4	FRICTION		ZINC PLATED	STEEL	36829 5.75" WAS 9.25 EC NO: IPG2017-0557 DRWN: BPATTERS 12		3 PLACES 2 PLACES	5 ±.13	±.005 CHECKE ±.010 HKNE	ELAN 2014/10/16		XE 90 DEGRE <u>1/2" TO 1" N.F</u>		
	5			RUBBER		9 5.75 PG201 }PATT		1 PLACE AN	±.25 IGULAR ±	±.020 APPROV 1/2° JFMUI		molex MO		DRATED	
	6			ALUMINUM		3682 NO: II WN: E		DR	AFT WHE	ERE MATERIA		DOCUMENT NO.	130097-108	SHEET NO. 1 0F 1	A
	7	COMPRES	SION NUT	ALUMINUM			A A CH	MU	JST REM N DIMEN	AIN SIZE		TAINS INFORMATI	ON THAT IS PROPRIET	TARY TO MOLEX	



	12	11	10	9	8	7	6		5	4	3 2 1	
ATALOG UMBER	MATERIAL NUMBER		CABLE RANGE	LENGTH "M"		N.P.T. FITTING SIZE	FORM SIZE	UL UL LISTED	CSA APPROVEI	PRODUCT SELECTION NUMBER		J
36340	1300970210	.187250	0 / 4.75-6.35	4.250±0.50	0 / 107.95±12.70				(F)	PG404-90		
36342	1300970211 .250375 / 6.35		5 / 6.35-9.53	4.250±0.500 / 107.95±12.70		1/2		Ű	(SF)	PG406-90		
36344	1300970212	300970212 .375500 / 9.53-12.70		6.250±0.50	0 / 158.75±12.70		2		Ð	PG408-90		I
36346	1300970213	.500625	5 / 12.70-15.88	6.500±0.500 / 165.10±12.70					Æ	PG410-90		
36347	47 1300970214 .250375 / 6.35-9.53			4.125±0.50	0 / 104.78±12.70	- 3/4	3		Ð	PG606-90		
36349	9 1300970215 .375500 / 9.53-1) / 9.53-12.70	5.625±0.500 / 142.88±12.70					Æ	PG608-90		
36351	1300970216	16 .500625 / 12.70-15.88		6.250±0.500 / 158.75±12.70					Æ	PG610-90		н
36353	1300970217	.625750) / 15.88-19.05	8.500±1.000 / 209.55±25.40		1			Æ	PG612-90		
36829	1300970295	.375500) / 9.53-12.70	5.750±0.50	0 / 146.05±12.70			ŰL)	Ĥ	PG809-90		
36830	1300970296	.500625	/ 12.70-15.88	5.750±0.50	0 / 146.05±12.70				(A)	PG811-90		
36355	1300970218	.625750	/ 15.88-19.05	6.500±0.50	0 / 165.10±12.70	1	4		(A)	PG812-90		G
36357	1300970219	.750875	5 / 19.05-22.23	8.500±1.00	0 / 209.55±25.40	-			(F)	PG814-90		
36359	1300970220	.875-1.00	0 / 22.23-25.40	9.250±1.00	0 / 234.95±25.40	-			<u> </u>	PG816-90		
SINGLE/DOUBLE WEAVE MESH CONSTRUCTION												E D C
ITEM DESCRIPTION MATERIAL												
1 WIRE MESH STAINLESS STEEL 은 정 QUALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS INCH O 다 TH										B		
2	INNER RIN											
3	OUTER RIN	NG	ALUMINUM	Image: Constraint of the second state of the second sta							DELUXE 90 DEGREE MALE	
4	FRICTION	RING	ZINC PLATE									
5					Image: Set I 1 1 ANGULAR ±1/2° JFMURPHY 2016/05/04 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 Image: Set I 1 </td <td>DOCUMENT NO. SHEET NO.</td> <td>A</td>						DOCUMENT NO. SHEET NO.	A
6				APFK CH'KI APPF				Ξ	SEE TABLE	SD-130097-108 1 0F 1		
7		SION NUT			B	REV		ST REMAI			CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	
	12	11	10	9	8	7	6		5	4	3 2 1	\backslash

G

J

I

Н

F

Е

D

С

В

А

13