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	
	CATALOG NUMBER	MATERIAL NUMBER	CABLE RANGE		LENGTH "M"		N.P.T. FITTING SIZE	FORM SIZE	UL LISTED	CSA APPROVED	PRODUCT SELECTION NUMBER				J
	36490	1300970250	.187250 / 4.75-6.35		4.250±0.500 / 107.95±12.70					(F)	PG304		GRIP ASSEMBLED		
	36430	1300970225	.250312 / 6.35-		4.250±0.500 / 107.95±12.70 4.250±0.500 / 107.95±12.70 5.500±0.500 / 139.70±12.70 4.250±0.500 / 107.95±12.70		3/8	1		<u>B</u>	PG305	-		I	
	36431	1300970226	.312375 / 7.92-							<u>(</u>	PG306	-		1	
	36432 36250	1300970227 1300970160	.375437 / 9.53-							<u>B</u>	PG307	-		I	I.
	36250	1300970161	.187250 / 4.75-6.35 .250375 / 6.35-9.53 .375500 / 9.53-12.70		4.250±0.500 / 107.95±12.70 4.250±0.500 / 107.95±12.70 6.250±0.500 / 158.75±12.70			2	U U	<u> </u>	PG404 PG406			1	
	36254	1300970163								J B	PG408			. –	
	36256	1300970165	.500625 / 12.70-			6.500±0.500 / 165.10±12.70					PG410				
	36245	1300970156	.625750 / 15.88-			000 / 209.55±25.40	—				PG412				н
	36246	1300970157	.750875 / 19.05-			000 / 234.95±25.40)	3		<u> </u>	PG414				
	36247		.187250 / 4.75-6.35		4.250±0.500 / 107.95±12.70						PG604			. –	
	36257	362571300970166.250375 / 6.35-9.53362591300970167.375500 / 9.53-12.70		4.250±0.	500 / 107.95±12.70	2		(U)	(\$F)	PG606	PG606		1		
	36259			6.250±0.	500 / 158.75±12.70				Ð	PG608			1	G	
	36261	1300970168	.500625 / 12.70-	15.88	6.250±0.	500 / 158.75±12.70)	2	(U)	(Sf)	PG610	-		1	
	36263	1300970170	.625750 / 15.88-	19.05	8.500±1.	000 / 209.55±25.40		3	ŰL)	B	PG612	-			
	36248	1300970158	.750875 / 19.05-			000 / 234.95±25.40		4		B	PG614			1	
	36249	1300970159	.375500 / 9.53-1			500 / 146.05±12.70	_			<u>(</u>	PG808	-			_
	36275	1300970179	.500625 / 12.70-			500 / 165.10±12.70	_			<u>(</u>	PG810	-		1	F
	36265	1300970171	.625750 / 15.88-			000 / 209.55±25.40		4		<u>(</u>	PG812	-			
	36267	1300970172	.750875 / 19.05-			000 / 234.95±25.40	<u> </u>			<u>(</u>	PG814	-	INSTRUCTIONS INCLUDED	- I	
	36269	1300970173	.875-1.000 / 22.23)00 / 206.38±25.40			Ų	<u>(</u>	PG816	-			
	36270	1300970174	1.000-1.125 / 25.40			000 / 228.60±25.40		5		<u>(</u>	PG818				Е
	36276 1300970180 1.125-1.250 / 28.58-31.75 10.000±1.000 / 254.00±25.40 🕄 PG820														
			SINGLE/DOUBLE		≡\						\frown			-	
	$\frac{1}{10000000000000000000000000000000000$														
				(-	$) \land$	(1)					, Maria M Maria Maria Mari				D
					$\sim\!\!\sim\!\!\sim$		$\sim\sim\sim\sim$								
					>>>>										
												С			
						$1 \frac{1}{2}$ LEN	IGTH OF "M"		<u>(2)</u>	<u>(5)</u>		SEE TABLE			C
						LENGTH "M	"								
						MEASURED WIT SIZING ROI								-	
	ITEM DESC	RIPTION	MATERIAL				TY GEI	NERAL TO	ERANCES	DIMENSION	STYLE SC.		HIRD ANGLE		
	1 WIRE	MESH	STAINLESS STE	EL		G 10/20	014/10/20 014/10/20 014/10/20		INLESS SP	ECIFIED)	INCH/		TS INCH OC	HIRD ANGLE ROJECTION	В
		RRING	ALUMINUM							±	HRUIZ01	2014/10/20			
				/INUM		SALES 14-2037 201 20		3 PLA 2 PLA			CHECKED BY DA ⁻	^{TE} 2014/10/20	DELUXE STRAIGHT 3/8" TO 1" N.P.		
							CH'KD: IFG2014-2007 DRWN: HRUIZ01 2 CH'KD: HKNEELAN 2 APPR: JFMURPHY 2 DESCRIPTIC	1 PLA	CE ±.25	5 ±.020	APPROVED BY DA				
	5 GROM	RUBBER				H: () H: () H: ()		ANGULAF DRAFT W	HERE	MATERIAL NO.	DOCUM	/ IENT NO.	SHEET NO.	А	
				ALUMINUM					APPLIC/ MUST RE	ABLE	0.75	SEE TABEL SD-13009			
		PRESSION NUT						WI	THIN DIM				JLD NOT BE USED WITHOUT WRITTE		
10	10		1	1	-		_		-						

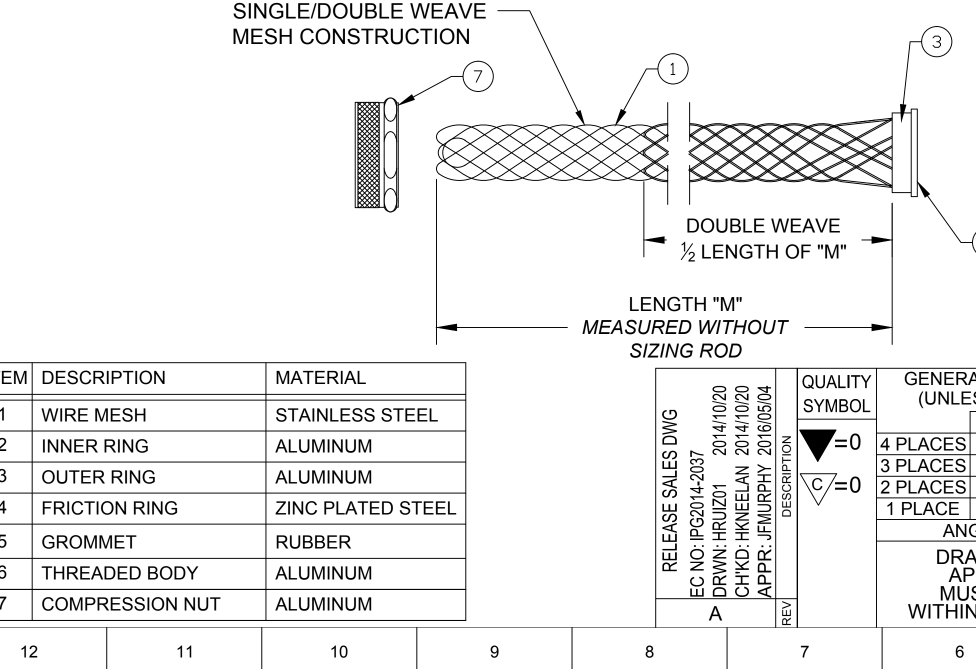
5

4

3

2

1



Е

J

Н

G

F

D

С

В

А

13