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!

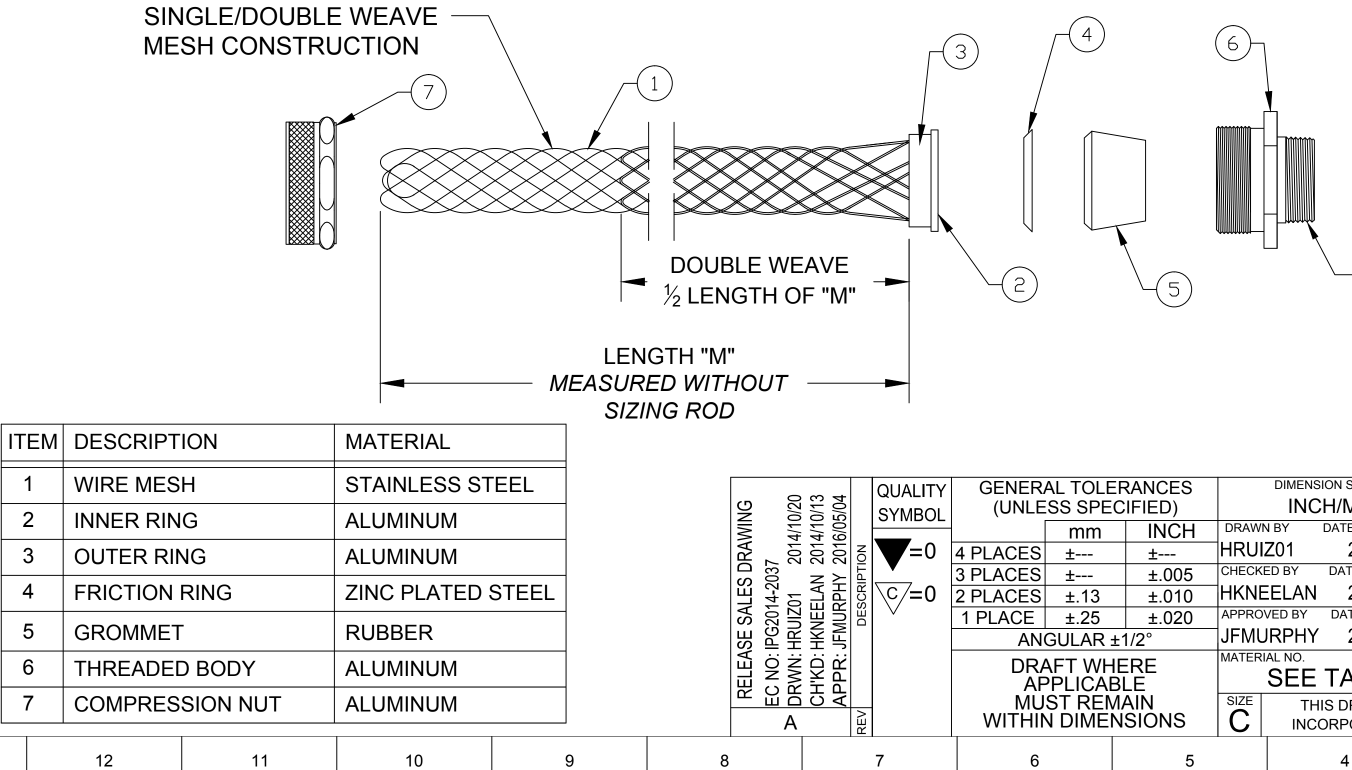


Contact us

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	MATERIAL NUMBER	CABLE RANGE		LENGTH "M"		FORM SIZE	UL LISTED	CSA APPROVED	PRODUCT SELECTION NUMBER		= ED	J			
	36800	1300970276	1.688-1.812 / 42.88-46.02	16.000±1.500	0 / 406.40±38.10				(F)	PG2029						
	36801	1300970277	1.812-1.937 / 46.02-49.20	16.250±1.500	16.250±1.500 / 412.75±38.10 16.250±1.500 / 412.75±38.10				(F)	PG2031			·			
I	36802	1300970278	1.937-2.062 / 49.20-52.37	16.250±1.500					(Sf)	PG2033				1		
	36803	1300970279	2.062-2.187 / 52.37-55.55	17.500±1.500	17.500±1.500 / 444.50±38.10	_ 2 1/2	7		(SF)	PG2035						
	36804	1300970280	2.187-2.312 / 55.55-58.72	17.500±1.500	0 / 444.50±38.10				(Sf)	PG2037						
	36805	1300970281	2.312-2.437 / 58.72-61.90	17.500±1.500	0 / 444.50±38.10				(Sf)	PG2039						
н	36806	1300970282	1.688-1.812 / 42.88-46.02	16.000±1.500	0 / 406.40±38.10				(Sf)	PG2429				н		
	36807	1300970283	1.812-1.937 / 46.02-49.20	16.250±1.500) / 412.75±38.10				(Sf)	PG2431						
	36808	1300970284	1.937-2.062 / 49.20-52.37	16.250±1.500) / 412.75±38.10				(SF)	PG2433						
	36809	1300970285	2.062-2.187 / 52.37-55.55	17.500±1.500	0 / 444.50±38.10		7		(F)	PG2435						
G	36810	1300970286	2.187-2.312 / 55.55-58.72	17.500±1.500	17.500±1.500 / 444.50±38.10 17.500±1.500 / 444.50±38.10		500 / 444.50±38.10	3			(Sf)	PG2437				G
	36811	1300970287	2.312-2.437 / 58.72-61.90	17.500±1.500					(F)	PG2439						
	36812	1300970288	2.437-2.625 / 61.90-66.68	15.750±1.500)/398.78±38.10				(F)	PG2442						
	36813	1300970289	2.625-2.812 / 66.68-71.42	17.500±1.500	0 / 444.50±38.10		0		(Sf)	PG2445						
F	36814	1300970290	2.812-3.000 / 71.42-76.20	17.500±1.500	0 / 444.50±38.10	- 	8		(Sf)	PG2448				F		
	36815	1300970291	3.000-3.250 / 76.20-82.55	19.000±1.500) / 482.60±38.10				(F)	PG2452						



Е

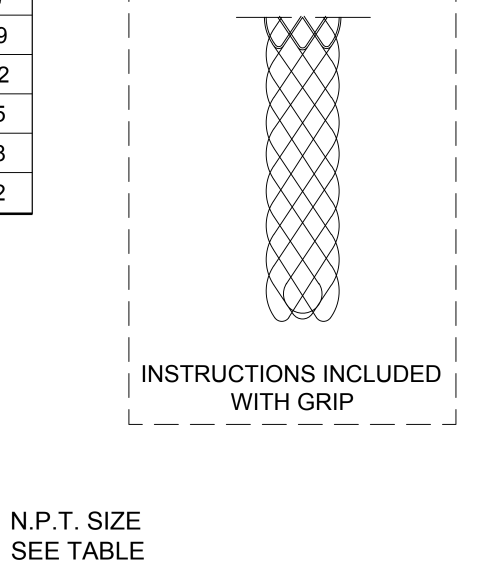
D

С

В

А

13



Е

D

С

NERA	L TOLE	RANCES	DIMENSION STYLE			SCALE	DES	IGN UNITS		THIRD	ANGLE	
NLE	SS SPEC	CIFIED)	INCH/MM			NTS		NCH	$ \odot \square$	PROJE	ECTION	В
Γ	mm	INCH	DRAWN		DATE	TITLE	STRAIN RELIEF					
CES	±	±	HRUI	Z01	2014/10/20							
CES	±	±.005		CHECKED BY DATE DELUXE STRAIGHT MA							'TE	
CES	±.13	±.010	HKNE	HKNEELAN 2014/10/13 2-1/2" TO 3" N.P.T.								
CE	±.25	±.020	APPRO\		DATE	molex						
ANC	GULAR ±	-1/2°	JFMURPHY 2016/05/04					JNAI				
		EDE	MATERI	AL NO.		DOCUMENT NO. SHEET NO.						А
DRAFT WHERE APPLICABLE			SEE TABLE				SD-1		1 0F 1			
	ST REM										MOLEX	
THIN		NSIONS									MISSION	
			·									

3

2

1