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.

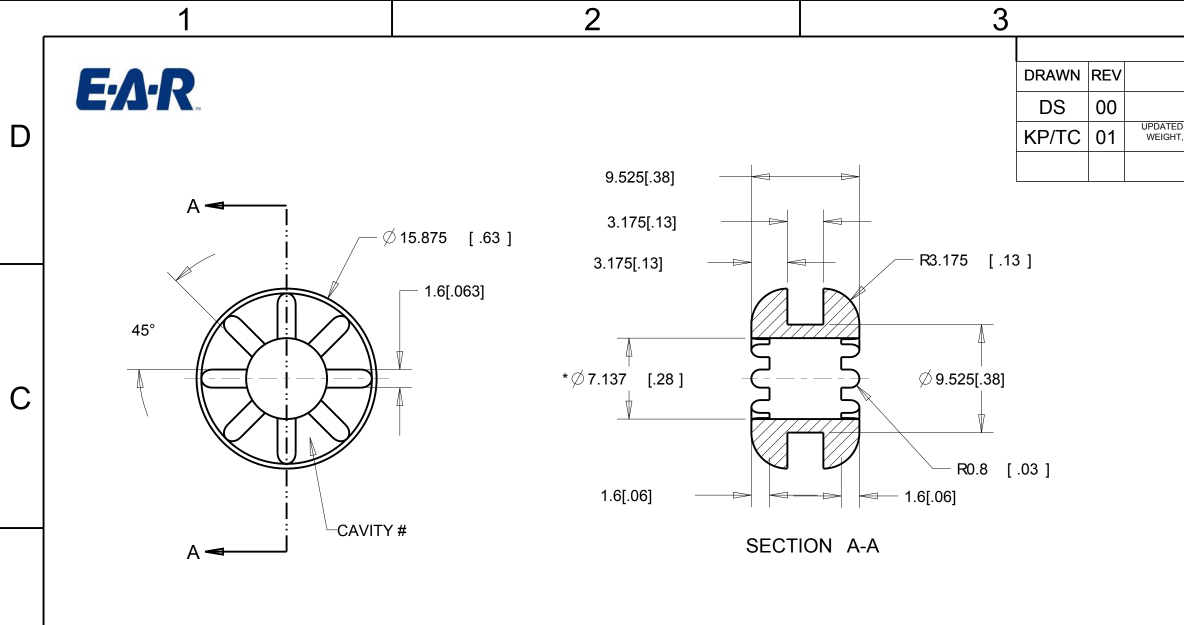
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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





	GROMMET MATERIA	L SEE PAGE
B	ISODAMP	1
	VERSADAMP	1
	ISOLOSS	2
	G-404-C8012	C-8012
	G-404-C8002	C-8002
	G-404-C8001	C-8001
	G-404-V2325	V-2325
	G-404-3	C-1100
A	G-404-2	C-1105
	G-404-1	C-1002
	PART NUMBER	MATERIAL

		3			4				
					REVISIONS				
		DRAWN	REV		DESCRIPTION		DATE	APPROVED	
		DS	00		ORIGINAL		11-7-01	MM	_
		KP/TC	01	WEIGHT, CA	RMAT, NOTES, TOLERANCES, ADD VITY LOCATION, MISSING DIMS AN TO NAMING CONVENTION.		9-8-11	MS	D
R3.175 [.13]									
Ø 9.525[.38] Ø 9.525[.38] RO.8 [.03]									С
 SECTION A-A 5. FOR ISOLOSS MATERIAL, USE THE TOLERANCE TABLE ON PAGE 2 4. FOR VERSADAMP AND ISODAMP MATERIAL, USE THE TOLERANCE TABLE ON PAGE 1 3. MAX DRAFT ALLOWED: 2° . 2. CRITICAL DIMENSIONS SHALL HAVE Cpk VALUE >= 1.33 WITH ONGOING SPC DATA REQUIRED 1. CRITICAL DIMENSIONS ARE MARKED WITH "*". 							В		
NOTES:									
UNLI UNIT TOLE TABL	ESS OTHERWISE SPECIFIED MATE TS ARE: MM [IN] RANCES ARE IN THE E TO THE LEFT: ANGLES ±1.0 ° WABLE FLASH: COMPARENT	E: MM [IN] SEE TABLE ON LEFT AEARO TECHNOLOGIES LLC * a 3M company CES ARE IN THE QUALITY CONTROL: TITLE ANGLES ±1.0 ° MUST COMPLY WITH AEARO TITLE A FLASH: SUPPLIER QUALITY MANUAL GROMMET - NON INTERNALLY RIBBED						A	
GATE ±0.15 CALC	MM [.006] ANY FI	S: EATURE NOT DIMENSIC NT MUST BE VISIBLY PI E 3D CAD FOR CREATIC	RESENT,	SIZE B	ITEM CODE	DWG N	G-404-X PAGE 1 O	F 2	

	2		3		4						
								REVISIONS			
					DRAWN	REV	[DESCRIPTION	DATE	APPROVED	
					DS	00		ORIGINAL	11-7-01	MM	
					KP/TC	01	UPDATED FOR WEIGHT, CAV	RMAT, NOTES, TOLERANCES, ADD /ITY LOCATION, MISSING DIMS AN O NAMING CONVENTION.	9-8-11	MS	D
			~				-71	O NAMING CONVENTION.			
	9.525[.38]								I		
	3.175[.13]								0		
Ø 1	5.875 [.63]			75 [4/	0 1						
	3.175[.13] -		■ R3.17	75 [.13	3]						
	— 1.6[.063]	\square							CON		
	-			\square					$\langle \rangle$		
V	_ 4	5	2								
	*Ø7.137 [.28]	-(∅ 9.5	25[.38]							C
4	\forall	Ş									U
				V							
				R0.8 [.03]						
	1.6[.06] —		— 🖂 — 1.6[.06]								
Υ#	£										
		SECT	ION A-A								
		5 FOR I	SOLOSS MATERIAL,	USE TH	E TOLERA	NCE T		PAGE 2			
											В
		4. FOR \	VERSADAMP AND ISC	DAMP I	MATERIAL	., USE [·]	THE TOLI	ERANCE TABLE ON	I PAGE 1		
		3. MAX I	DRAFT ALLOWED: 2°								
		2. CRITI	CAL DIMENSIONS SH	IALL HA	VE Cpk VA	LUE >:	= 1.33 WI ⁻	TH ONGOING SPC	DATA REQUIREI	C	
		I. CRIII	CAL DIMENSIONS AR								
		NOTES:									
			ESS OTHERWISE SPECIFIED	MATERIAL:							
		TOLE	S ARE: MM [IN] RANCES ARE IN THE E TO THE LEFT:		ABLE ON I	_EFT	AEAR	RO TECHNOLOGII	ES LLC ^ a 3M (company	
	RANGE TOL		ANGLES ±1.0 °		OMPLY WITH AEA	RO	TITLE	· · · · · · · · · · · · · · · · · · ·			А
	$0 < D = <2 [.079] \pm 0.15 [.00] \\ \pm 0.25 [.024] \pm 0.25 [.014] $		VABLE FLASH: IM [.005]	I ECHON SUPPLIE REQUIRI	IOLGIES LLC ER QUALITY MANU EMENTS	JAL	GF	ROMMET - NON IN	ITERNALLY RI	BBED	A
	2 [.079] <d=<25 0.25="" [.01<br="" [.984]="" ±="">25 [.984]<d=<50 0.4="" [.016<="" [1.969]="" td="" ±=""><td>GATE</td><td></td><td colspan="2">NOTES: ANY FEATURE NOT DIMENSIO</td><td colspan="2">TES: SIZ</td><td>ITEM CODE</td><td>DWG NO. G-404-X</td><td></td><td></td></d=<50></d=<25>	GATE		NOTES: ANY FEATURE NOT DIMENSIO		TES: SIZ		ITEM CODE	DWG NO. G-404-X		
	50 [1.969] <d 0.6="" [.024<="" td="" ±=""><td>CALC</td><td></td><td>IN PRINT MU</td><td>RE NOT DIMENSIO JST BE VISIBLY PI CAD FOR CREATIO</td><td>RESENT,</td><td>B</td><td></td><td>PAGE 1 (</td><td>OF 2</td><td></td></d>	CALC		IN PRINT MU	RE NOT DIMENSIO JST BE VISIBLY PI CAD FOR CREATIO	RESENT,	B		PAGE 1 (OF 2	
	2		3				4				

G-404-SL60300	SL-60300
G-404-SL50300	SL-50300
G-404-SL35300	SL-35300
G-404-SL20300	SL-20300
PART NUMBER	MATERIAL

1

		-	SS OTHERWISE SPECIFIED	MATERIAL:		
RANGE	TOL	TOLE	S ARE: MM [IN] RANCES ARE IN THE	SEE TABLE ON LEFT	AEAF	
0 <d=<10 [.394]<="" td=""><td>± 0.15 [.006]</td><td colspan="2">TABLE TO THE LEFT: ANGLES ±1.0 °</td><td>QUALITY CONTROL: MUST COMPLY WITH AEARO</td><td colspan="2">TITLE</td></d=<10>	± 0.15 [.006]	TABLE TO THE LEFT: ANGLES ±1.0 °		QUALITY CONTROL: MUST COMPLY WITH AEARO	TITLE	
10 [.394] <d=<20 [.787]<="" td=""><td>± 0.2 [.008]</td><td>-</td><td>VABLE FLASH:</td><td>TECHONOLGIES LLC SUPPLIER QUALITY MANUAL</td><td colspan="2">G</td></d=<20>	± 0.2 [.008]	-	VABLE FLASH:	TECHONOLGIES LLC SUPPLIER QUALITY MANUAL	G	
20 [.787] <d=<50 [1.969]<="" td=""><td colspan="2">) [1.969] ± 0.25 [.010]</td><td>1 [0.012]</td><td>REQUIREMENTS</td><td colspan="2">SIZE</td></d=<50>) [1.969] ± 0.25 [.010]		1 [0.012]	REQUIREMENTS	SIZE	
50 [1.969] <d=<80 [3.150]<="" td=""><td>± 0.35 [.014]</td><td>GATE</td><td></td><td>NOTES: ANY FEATURE NOT DIMENSIONED</td><td>B</td><td></td></d=<80>	± 0.35 [.014]	GATE		NOTES: ANY FEATURE NOT DIMENSIONED	B	
80 [3.150] <d< td=""><td>±0.5%</td><td>CALC</td><td>^{WT} 0.75 GRAM REF</td><td>IN PRINT MUST BE VISIBLY PRESENT, UTILIZE 3D CAD FOR CREATION</td><td>D</td><td></td></d<>	±0.5%	CALC	^{WT} 0.75 GRAM REF	IN PRINT MUST BE VISIBLY PRESENT, UTILIZE 3D CAD FOR CREATION	D	
2				3		

Β

Α



D



1

REVISIONS

D

С

В

Α

ARO TECHNOLOGIES LLC * a 3M company

GROMMET - NON INTERNALLY RIBBED

ITEM CODE

DWG NO. G-404-X PAGE 2 OF 2

4