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.

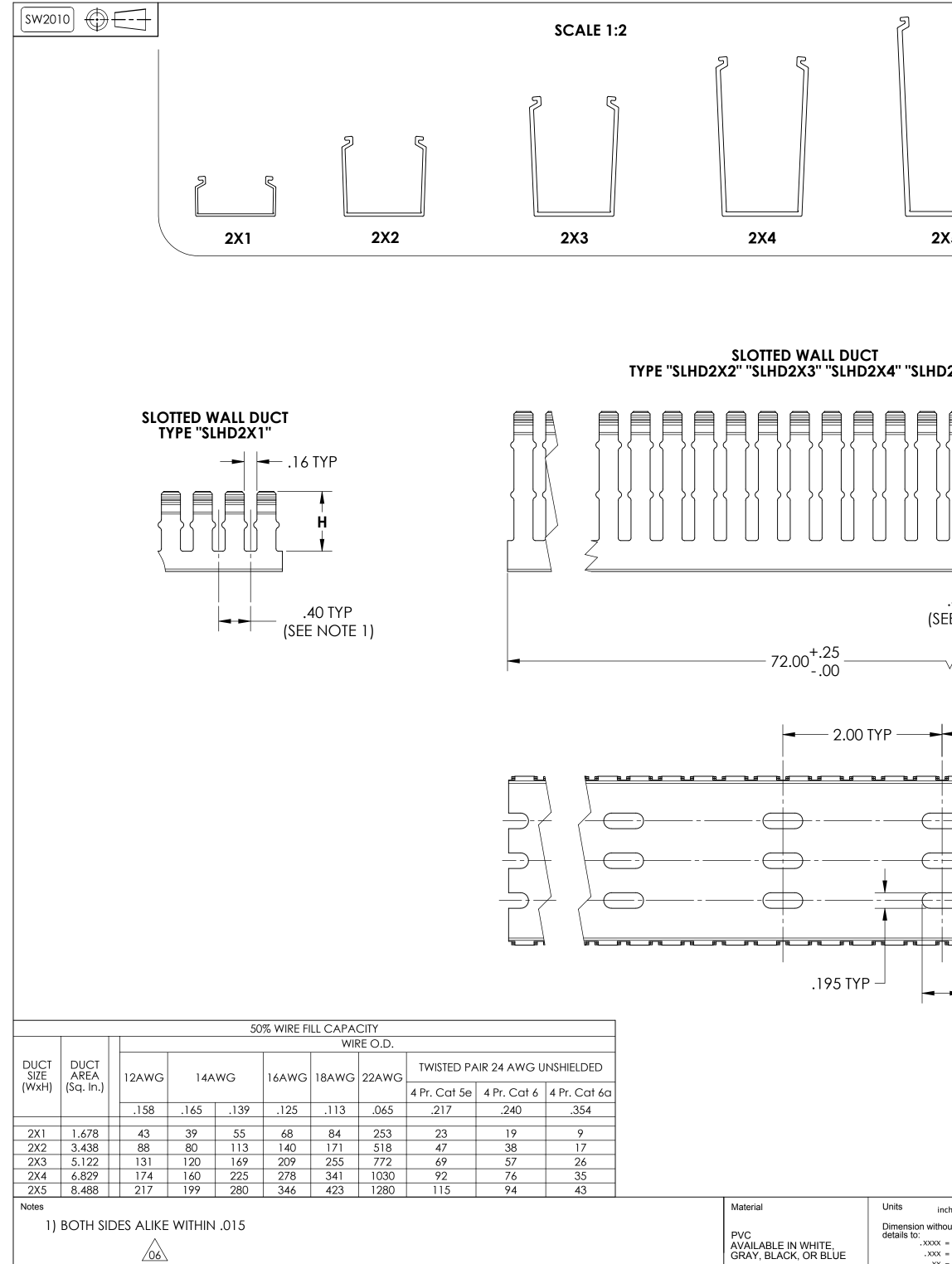
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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





06

CONSULT FACTORY FOR OTHER COLORS RoHS COMPLIANT

.xx .x None \angle

	· · · · ·	Revision level										
	Drawin 06	g Pa	art	SEE ECN# 1000	Revision Record			Chang MH	-		MHT	Date 02/06/2012
			RE	OVER WITH MOVABLE OTECTIVE F	ILM —		(2.00)		.06		
<5"		TYP			JCT	Ŀ			2	Ť		
		▲ 		(2X2 SHOW	VN)				(SEE N	B NOTE 1)	
0 TYP NOTE 1)					c⊥					0.3	6 REF	
<u> </u>							G	06	-	L AD		E TAPE YPE
(2.00						-	_ /	8		L AD	HESIVE	
(2.00 (2.00		50					_ /			L AD	HESIVE	
(2.00 (2.00							_ /			– AD "SLł	HESIVE	
)		TYPE NUMBER	D	ESCRIPTION	MOUNT					AD "SLI	HESIVE HDA'' T	
		TYPE NUMBER TC2		COVER	- METH	OD	(SEE NOT	E 1)	с -	- AD ''SLł	HESIVE HDA'' T	YPE H
		TYPE NUMBER			METH	OD		E 1)	с	AD ''SLI 2.000 - 2.000 - 2.000 - 2.000 -	HESIVE HDA'' T	YPE H .750±.010 1.620±.015 2.600±.015 3.600±.015
		TYPE NUMBER TC2 SLHD2X1 SLHD2X2 SLHD2X3 SLHD2X4 SLHD2X5 SLHD2X5 SLHDA2X1 SLHDA2X1 SLHDA2X3 SLHDA2X3 SLHDA2X3 SLHDA2X3	HDS	COVER SLOTTED DUCT " " " " ED DUCT W/ADH " "	METH	OD 	06 B (SEE NOT 1.004 +.020 2.008 +.025 3.009 +.035 4.008 +.045 5.007 +.055 1.004 +.020 2.008 +.025 3.009 +.035 4.008 +.045	E 1)	C - .060±.005 .080±.005 .100±.007 .110+.008/010 .120+.009/015 .060±.005 .080±.005 .100±.007 .110+.008/010	AD ''SLI ''SLI 2.000 - 2.000 -	HESIVE HDA'' T HDA'' T	YPE H - .750±.010 1.620±.015 2.600±.015 3.600±.015 3.600±.015 2.600±.015 3.600±.015 3.600±.015
<u>■ # ■ ■ ■</u>		TYPE NUMBER IC2 SLHD2X1 SLHD2X2 SLHD2X3 SLHD2X4 SLHD2X5 SLHDA2X1 SLHDA2X1 SLHDA2X3 SLHDA2X3 SLHDA2X3 SLHDA2X4 SLHDA2X3 SLHDA2X4 SLHDA2X5	HD S HD SLOTTI	COVER LOTTED DUCT " " " " ED DUCT W/ADH " " " KAC	METH	OD 	06 SEE NOT 1.004 +.020 2.008 +.045 3.009 +.035 4.008 +.045 5.007 +.055 1.004 +.020 2.008 +.025 3.009 +.035 4.008 +.045 5.007 +.055 9e-No SE	E 1) /015 /020	C - .060±.005 .080±.005 .100±.007 .110+.008/010 .120+.009/015 .060±.005 .080±.005 .100±.007 .110+.008/010 .120+.009/015	AD ''SLI ''SLI 2.000 - 2.000 -	HESIVE HDA'' T HDA'' T	YPE H - .750±.010 1.620±.015 2.600±.015 3.600±.015 3.600±.015 3.600±.015 3.600±.015 3.600±.015 3.600±.015 3.600±.015 3.600±.015 3.600±.015
<u>■ # ■ #</u>)		TYPE NUMBER IC2 SLHD2X1 SLHD2X2 SLHD2X3 SLHD2X4 SLHD2X5 SLHDA2X1 SLHDA2X1 SLHDA2X3 SLHDA2X3 SLHDA2X3 SLHDA2X4 SLHDA2X3 SLHDA2X4 SLHDA2X5		COVER SLOTTED DUCT " " " " ED DUCT W/ADF " "	METH 	OD W E TAPE Article/Ty Title Drawing-N		E 1) /015 /020	C 	AD ''SLI ''SLI 2.000 - 2.000 -	HESIVE HDA'' T HDA'' T	YPE H - - .750±.010 1.620±.01 2.600±.01 3.600±.01 1.620±.01 2.600±.01 1.620±.01 1.600±.01