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.

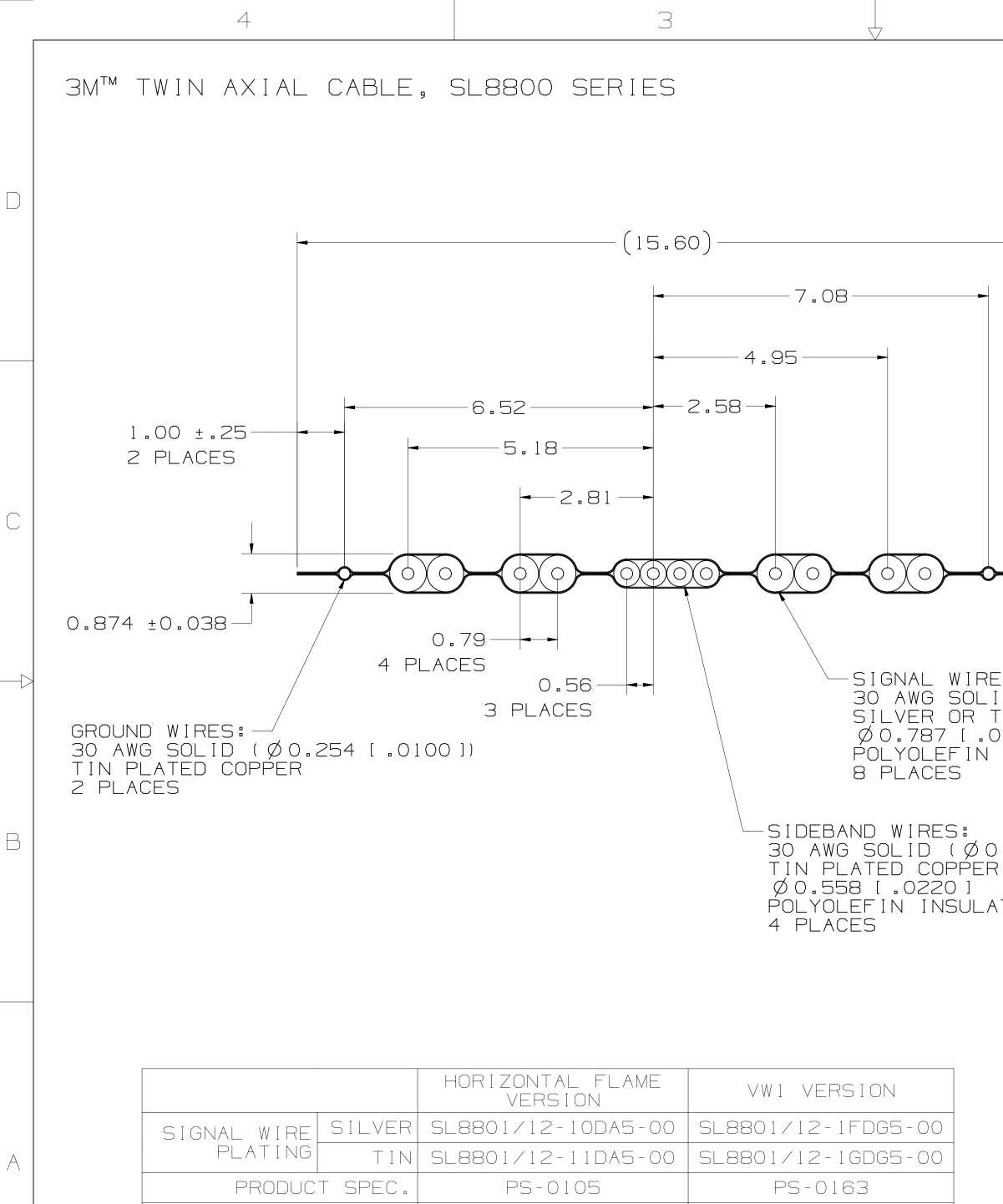
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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





Visit http://www.3mconnectors.com

IMPEDANCE SPEC.

4	3	$\bigwedge_{}$

100 ±5 OHMS

95 ±5 OHMS

2	1		
	NOTES		
	1. DIMENSIONS ARE IN MILLIMETERS.		
	2. PHYSICAL: COLOR: SILVER MARKING: 3M (part number) 30 AWG (signa	1	
	Plating) [VW1] (lot code) EXAMPLE: 3M SL8801/12-10DA5-00 30 AWG SILVER TW602-1		
	EXAMPLE VW1: 3m Sl8801/12-1FDG5-00 30 AWG Silver vW1 TW602-1		
	3. REGULATORY INFORMATION: ROHS COMPLIANT. SEE THE REGULATORY INFORMATION APPENDIX (RIA) IN THE "ROHS COMPLIANCE" SECTION OF WWW.3MCONNECTORS.COM FOR COMPLIANCE INFORMATION (RIA E1 & C1 APPLY)		
	UL FILE NUMBER: E42769		
	4. THE OUTER SURFACE OF THE RIBBON CABLE HAS A METALLIC APPEARANCE, BUT IS NOT CONDUCTIVE. THERE IS A TRANSLUCENT POLYESTER OUTER LAYER OVER AN ALUMINUM SHIELDING LAYER, WHICH GIVES THIS APPEARANCE.	2412-4 D REVISION	
ES:	THIS CABLE CONSTRUCTION HAS A THI ALUMINUM LAYER AT EACH EDGE. USER SHOULD EVALUATE ITS USE IN THEIR APPLICATION AND, IF NECESSARY, INSULATING TAPE MAY BE APPLIED TO COVER THE ALUMINUM LAYER, AS USER DEEMS APPROPRIATE.	78-5100- DRAWING NUMBER	
ID (Ø0.254 [.0100]) TIN PLATED COPPER 0310] I INSULATION	5. FOIL AND INSULATOR STRIPPING BLADE DESIGN DRAWINGS ARE AVAILABLE UPON REQUEST. TOOLING REFERENCE NUMBER: NU6D	7	
0.254 [.0100]) R Ation	D 44896 DEC 18,2012 JNC ML ADD VW-1 PART NUMBERS, RE-DIM DWG & REVISE NOTE 4		
	C 38575 JAN 26,2012 LDS DLI REMOVED SHT 2 & 3;	C	
	REVISED NOTE 7 MWL DD B 34667 JUN 16,2011 MWL DD	J	
	REMOVE X IN MILLIMETERS TOL BLK AND ADD TOLS		
DESIGN REFERENCE NEXT ASSEMBLY	A APR 11,2011 ML ML REV ECO ISSUE DATE AND DESCRIPTION DRFT CHKD MWL MAR 04,2011 MFG DATE CHKD DATE MAR 04,2011 APPVL DATE		
DO NOT SCALE TOLERAN SCALE <u>15</u> DRAWING 1	AS MN 55144 disclosed other than for 3M authorized purposes. All rights reserved.	A	
THIRD ANGLE PROJECTION INTERPRET PER ASME Y14.5 - 1994 INTERPRET PER MILLIMET	SL8801/12-1XDX5-00, 100 OHM, 30 AWG, 4PR,	I	
MAX SURFACE ROUGHNESS 125 ALL SURFACES MARKED ONLY ANGLES ±)	
2	1		