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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!



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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



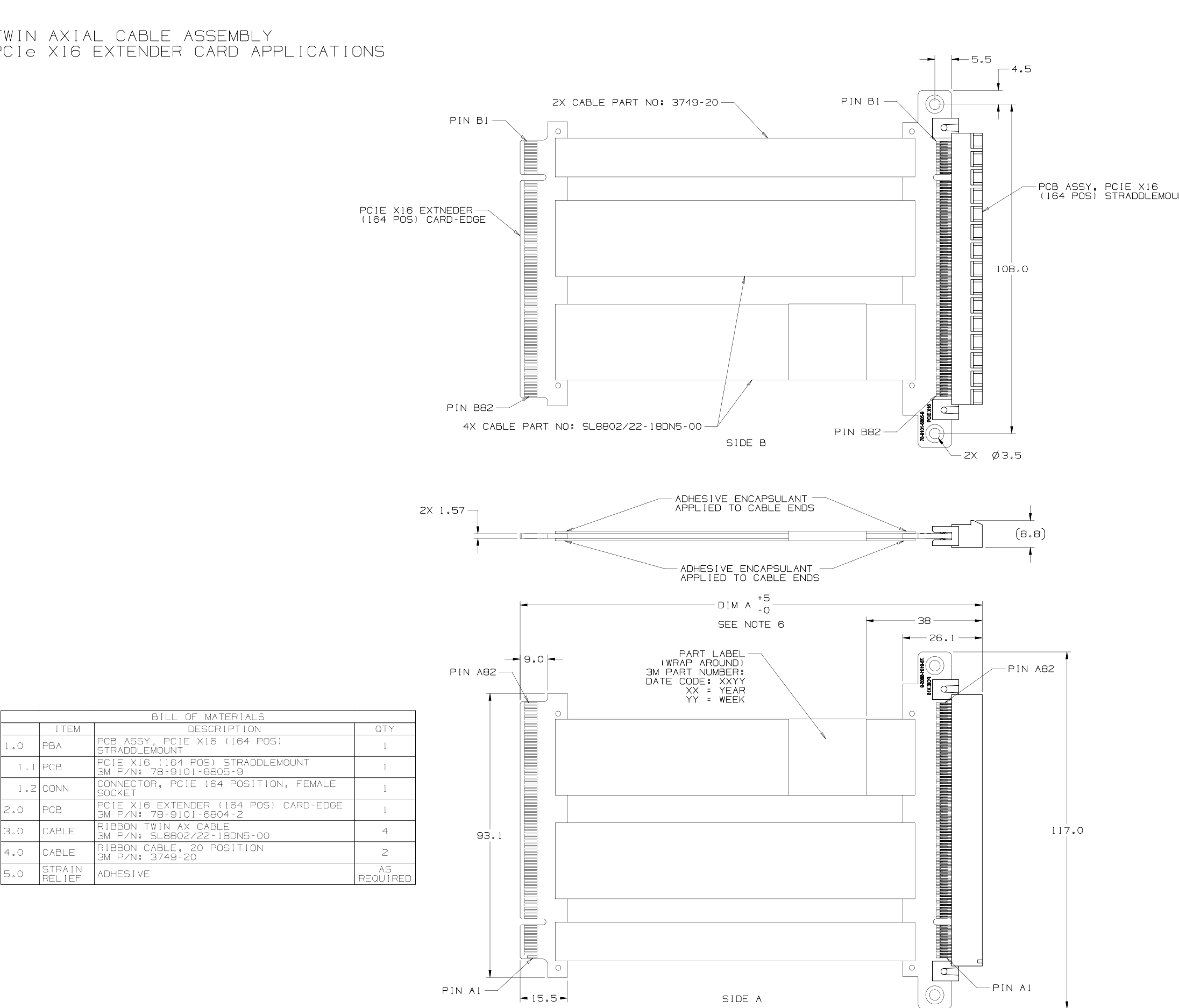
3M™ TWIN AXIAL CABLE ASSEMBLY For PCIe X16 Extender Card Applications

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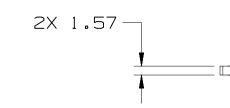
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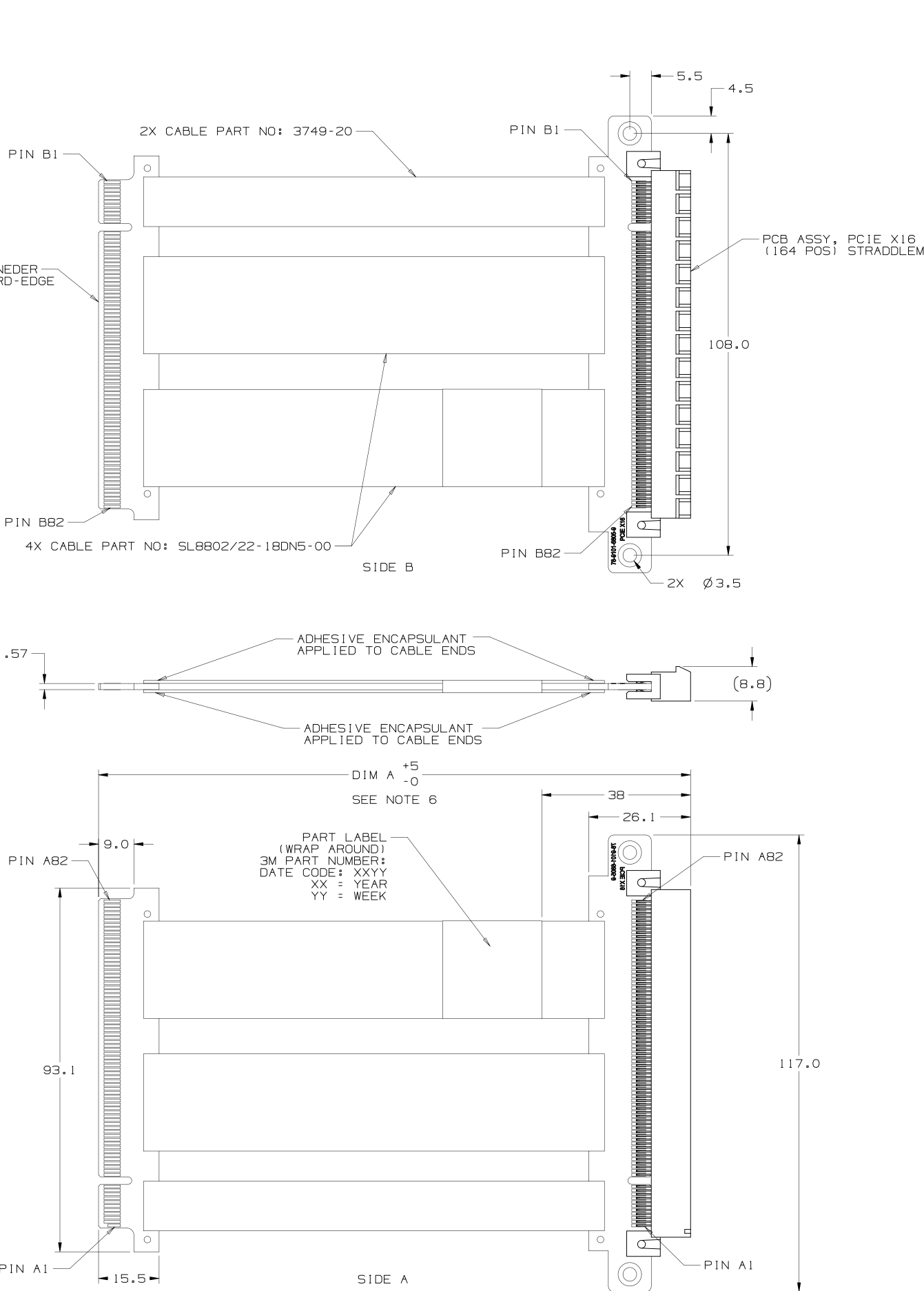
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	BILL OF MATERIALS								
	ITEM	ITEM DESCRIPTION							
1.0	PBA	PCB ASSY, PCIE X16 (164 POS) Straddlemount	1						
1 . 1	РСВ	PCIE X16 (164 POS) STRADDLEMOUNT 3M P/N: 78-9101-6805-9	1						
1.2	CONN	CONNECTOR, PCIE 164 POSITION, FEMALE Socket	1						
2.0	РСВ	PCIE X16 EXTENDER (164 POS) CARD-EDGE 3M P/N: 78-9101-6804-2	1						
3.0	CABLE	RIBBON TWIN AX CABLE 3M P/N: SL8802/22-18DN5-00	4						
4.0	CABLE	RIBBON CABLE, 20 POSITION 3M P/N: 3749-20	2						
5.0	STRAIN Relief	ADHESIVE	AS REQUIRED						

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'	1 DIN	NOTES MENSIONS ARE IN MILLIMETERS.	
	ЗО ІМР OVE	M RIBBON TWINAX DESCRIPTION: AWG, SILVER PLATED SIGNAL WIRE PEDANCE: 85 ±5 OHM ERALL RIBBON WIDTH: 24.90 MM ERALL RIBBON THICKNESS: 0.75 MM	
	I NF CON WWV	HS COMPLIANT. SEE REGULATORY FORMATION APPENDIX IN "ROHS MPLIANCE" SECTION AT W.3MCONNECTORS.COM	
IUNT	HAS EXF SHO EDO THE INS AT NEE	IS CABLE CONSTRUCTION S A THIN ALUMINUM INNER LAYER POSED AT EACH EDGE. USERS OULD ASSESS WHETHER THE EXPOSED SE PRESENTS A SHORTING RISK IN EIR SPECIFIC APPLICATION. SULATING TAPE MAY BE APPLIED THE CABLE ASSEMBLY LEVEL, AS EDED, TO COVER THE EXPOSED SE IN RISK AREAS.	
		PLICABLE SPECIFICATIONS: DDUCT SPECIFICATION NUMBER:	
		DER BY APPLICABLE 3M PART NUMBER: C3-0726-XXXX	
		(X = DIM 'A' IN MILLIMETERS (1000 = 1 METER)	
	880	NDARD LENGTH (DIM 'A') C3-0726-0250 (250 MM) C3-0726-0500 (500 MM)	
		N-STANDARD LENGTHS AVAILABLE ON SPECIAL REQUEST. MAY REQUIRE GHER MOQS AND LONGER LEAD TIMES. O MM MINIMUM LENGTH.	С
		AMMABILITY RATING: IN AX CABLE: UL94 HB 3S: UL94V-0 HESIVE STRAIN RELIEF: UL94 HB, 3V)	
	O.7 HAF	DDLECARD FINGER GOLD THICKNESS: 76 µm [30 µ"] MIN ELECTROLYTIC RD GOLD OVER 1.27 µm [50 µ"] N ELECTROLYTIC NICKEL.	
		78-5100-2520-4	œ,
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	В	42467	AUG 06	,2012	LDS	TS
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DO NOT SCALE SCALE <u>1</u> DRAWING 1	VISION CODE TOLERANCES EXCEPT AS NOTED INCHES	St. MN	Center This document of Paul, 3M property and distributed wit 55144 disclosed other All rights rese	BM COPYRIGHT 2012 and the information it of d may not be reproduced thout 3M permission, or than for 3M authorized erved.	contains or furth used or d purpose	er S.
THIRD ANGLE PROJECTION	000 ± 0000 ± MILLIMETERS	ASS		$E \times 16$		
MAX SURFACE ROUGHNESS	0 ±.5 C. 00 ±.05 NU 000 ±.005	CAGE SIZE)-2520-	4	REV.
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	3M 3749-20 Cable				s X16 Pin-Out			3M 3749-20 C	
Wire # 01	Pin Attachment # Ground Layer		Pin 7 B01	# Side B Description +12 volt power	Side A DescriptionHot plug presence detect	Pin # A01	_	Pin Attachment # Ground Layer	Wire 01
02	B01 - B02		B02	+12 volt power	+12 volt power	A02	-	A01	02
03	B01 - B02 B01 - B02		B03 B04	+12 volt power Ground	+12 volt power Ground	A03 A04	-	Ground Layer A02 - A03	03
05	B01 - B02		B05	SMBus clock	ТСК	A05		A02 - A03	05
06	B01 - B02	_	B06	SMBus data	TDI	A06		A02 - A03	06
07	B01 - B02 Ground Layer		B07 B08	Ground +3.3 volt power	TDO TMS	A07 A08	-	A02 - A03 Ground Layer	07
09	B05		B09	+TRST#	+3.3 volt power	A09		A05	09
10	B06 Ground Layer	_	B10 B11	<u>3.3v volt power</u> Link Reactivation	+3.3 volt power Power Good	A 1 O A 1 1		A06 A07	10
12	B08				nical Key			A08	12
13	B08 B09		B12 B13	Reserved Ground	Ground Reference Clock	A12 A13	_	Ground Layer	13
15	B10		B14	Transmitter Lane 0,	Differential pair	A14	-	A09 - A10 A09 - A10	15
16	B10	\square	B15	Differential pair	Ground	A15		A09 - A10	16
17	Ground Layer B11	-	B16 B17	Ground Hotplug detect	Receiver Lane O, Differential pair	A16 A17	-	A09 - A10 Ground Layer	1 /
19	Ground Layer		B18	Ground	Ground	A18		Ground Layer	19
20	B12		B19 B20	Transmitter Lane 1, Differential pair	Reserved Ground	A19 A20	-	A 1 1	20
	3M SL8802 Cable	\neg / /	B21	Ground	Receiver Lane 1,	A21		3M SL8802 Co	able
Wire #	Pin Attachment] / /	B22	Ground Transmitter Lana 2	Differential pair	A22		Pin Attachment #	4 Wire
GND pr_01	Ground Layer B14	-	B23 B24	Transmitter Lane 2, Differential pair	Ground Ground	A23 A24	$+$ \setminus	Ground Layer A13	GND pr_01
pr_01	B15	Ĭ / /	B25	Ground	Receiver Lane 2,	A25		A14	pr_01
pr_02 pr_02	B17 Ground Layer	-	B26 B27	Ground Transmitter Lane 3,	Differential pair Ground	A26 A27	$ $ \rangle \rangle	A16 A17	pr_02 pr_02
pr_02 pr_03	B19		B28	Differential pair	Ground	A28		Ground Layer	pr_02 pr_03
pr_03	B20		B29	Ground	Receiver Lane 3,	A29		A19	pr_03
pr_04 pr_04	B23 B24		B30 B31	Reserved Hot plug detect	Differential pair Ground	A30 A31		A21 A22	pr_04 pr_04
GND	Ground Layer		B32	Ground	Reserved	A32		Ground Layer	GND
pr_05 pr_05	B27 B28		B33 B34	Transmitter Lane 4, Differential pair	Reserved Ground	A33 A34	-	A25 A26	pr_05 pr_05
pr_05 pr_06	B30		B35	Ground	Receiver Lane 4,	A35		A29	pr_06
pr_06	B31		B36	Ground	Differential pair	A36	-	A30	pr_06
pr_07 pr_07	B33 B34		B37 B38	Transmitter Lane 5, Differential pair	Ground Ground	A37 A38	-	A32 A33	pr_07 pr_07
GND	Ground Layer		B39	Ground	Receiver Lane 5,	A39		Ground Layer	GND
pr_08 pr_08	B37 B38		B40 B41	Ground Transmitter Lane 6,	Differential pair Ground	A40 A41		A35 A36	pr_08 pr_08
pr_09	B41		B42	Differential pair	Ground	A42		A39	pr_09
pr_09	B42 B45		B43 B44	Ground Ground	Receiver Lane 6, Differential pair	A43 A44		A40 A43	pr_09
pr_10 pr_10	B46	<	B45	Transmitter Lane 7,	Ground	A45	4	A44	pr_10 pr_10
pr_11	B48		B46 B47	Differential pair	Ground	A46	- E	A47	pr_11
pr_11 GND	Ground Layer Ground Layer		B47 B48	Ground Hot plug detect	Receiver Lane 7, Differential pair	A47 A48		A48 Ground Layer	
			B49	Ground	Ground	A49	_		
Wire #	3M SL8802 Cable	_	B50 B51	Transmitter Lane 8, Differential pair	Reserved Ground	A50 A51	_	3M SL8802 Co	
GND #	Pin Attachment # Ground Layer		B52	Ground	Receiver Lane 8,	A52		Pin Attachment # Ground Layer	€ Wire GND
pr_01	B50		B53 B54	Ground Transmitter Lane 9,	Differential pair Ground	A53 A54	-	A33	pr_01
pr_01 pr_02	B51 Ground Layer	-	B54 B55	Differential pair	Ground	A54 A55		Ground Layer A52	pr_01 pr_02
pr_02	Ground Layer		B56	Ground	Receiver Lane 9,	A56		A53	pr_02
pr_03 pr_03	B54 B55		B57 B58	Ground Transmitter Lane 10,	Differential pair Ground	A57 A58	-	Ground Layer	pr_03 pr_03
pr_03 pr_04	B58		B59	Differential pair	Ground	A59		Ground Layer A56	pr_03 pr_04
pr_04	B59		B60 B61	Ground Ground	Receiver Lane 10, Differential pair	A60 A61		A57	pr_04
GND pr_05	Ground Layer B62		B62	Transmitter Lane 11,	Ground	A62		Ground Layer A60	GND pr_05
pr_05	B63		B63	Differential pair	Ground Receiver Lance 11	A63	_	A61	pr_05
pr_06 pr_06	B66 B67		B64 B65	Ground Ground	Receiver Lane 11, Differential pair	A64 A65	E	A64 A65	pr_06
pr_00 pr_07	B70		B66	Transmitter Lane 12,	Ground	A66	-	A68	pr_07
pr_07	B71		B67 B68	Differential pair Ground	Ground Receiver Lane 12,	A67 A68	-		pr_07
GND pr_08	Ground Layer B74	\neg	B69	Ground	Differential pair	A69		Ground Layer A72	GND pr_08
pr_08	B75		B70	Transmitter Lane 13,	Ground	A70		A73	pr_08
pr_09 pr_09	Ground Layer Ground Layer	-	B71 B72	Differential pair Ground	Ground Receiver Lane 13,	A71 A72		A76 A77	pr_09
	B78		B73	Ground	Differential pair	A73		Ground Layer	pr_09
pr_10	B79		B74 B75	Transmitter Lane 14, Differential pair	Ground Ground	A74 A75	-	Ground Layer	pr_10
pr_11 pr_11	B81 B82	\neg	B76	Ground	Receiver Lane 14,	A76		A80 A81	pr_11 pr_11
GND	Ground Layer		B77	Ground Transmitter Lang 15	Differential pair	A77	-	Ground Layer	GND
			B78 B79	Transmitter Lane 15, Differential pair	Ground Ground	A78 A79	-		
			B80	Ground	Receiver Lane 15,	A80			
			B81	Hot plug present detect	Differential pair	A81			

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