

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

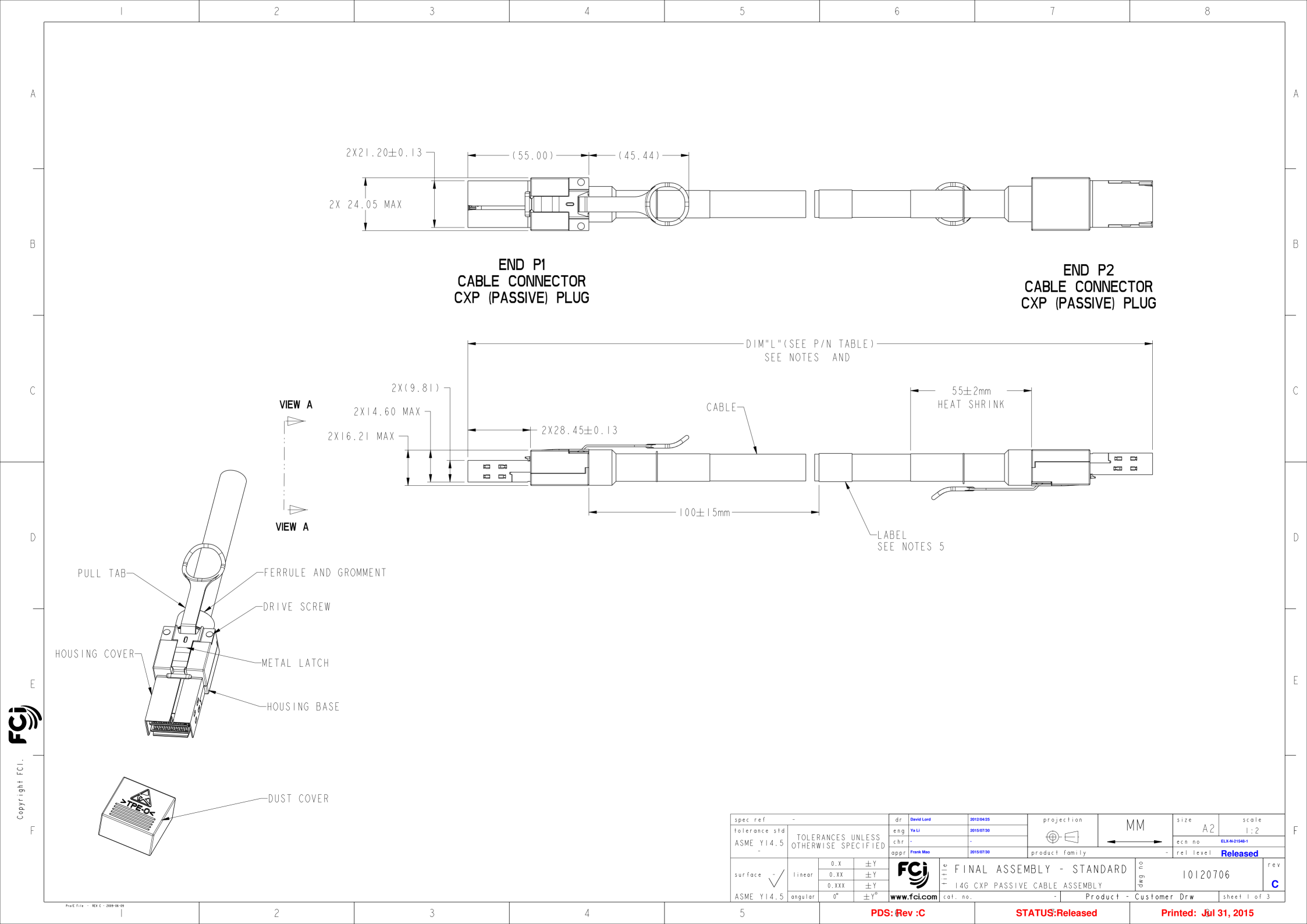
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

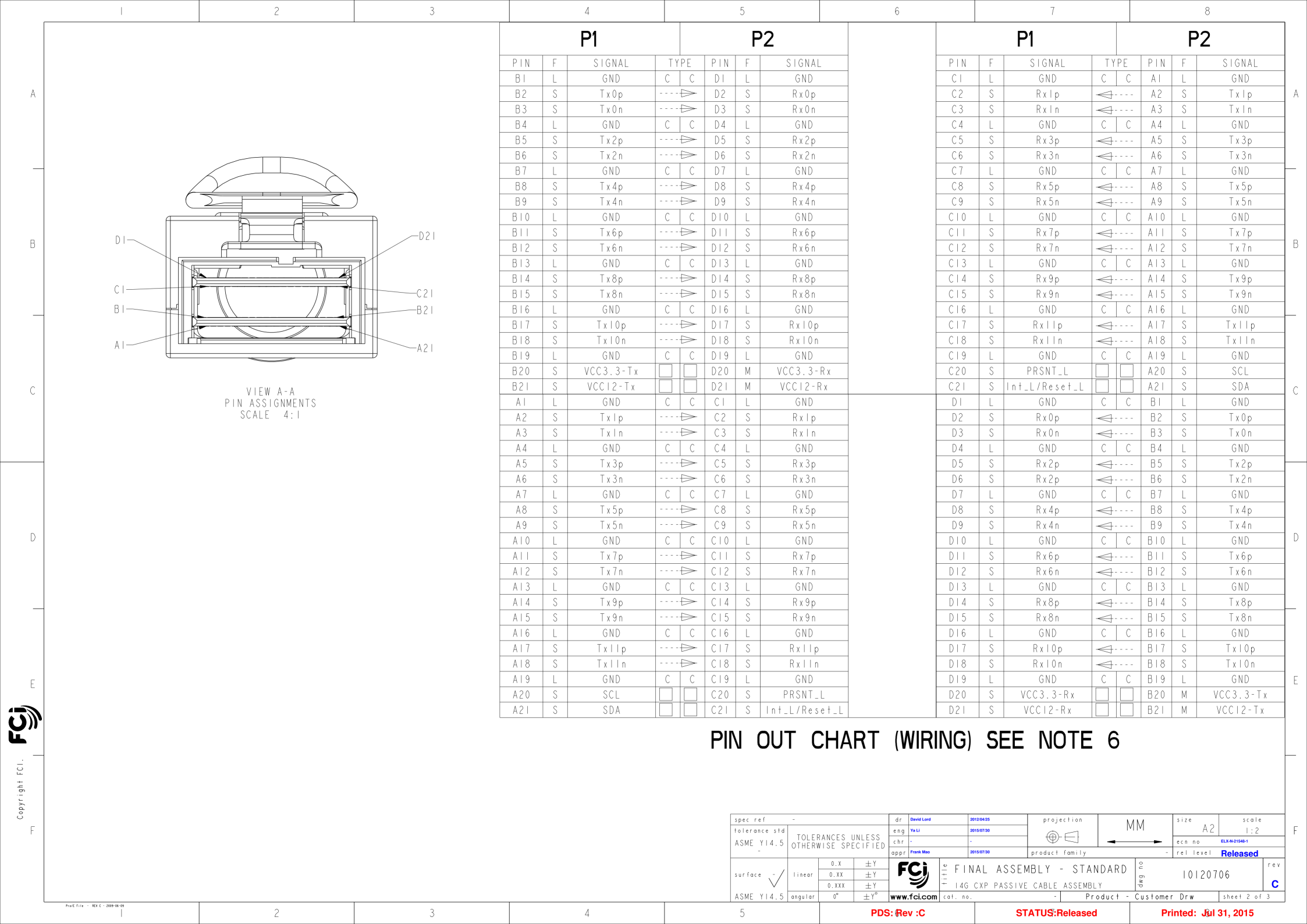
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











Pruduct number "DIM L" NOTES AWG LENGTH (Lead Free) METERS 10120706-<u>2005L</u>F NOTES: 0.5 30 10120706-2010LF 1.0 30 I. MATERIAL: 10120706-2015LF 30 1.5 COVERS: ZINC ALLOY 2.0 30 10120706-2020LF PULL STRAP: THERMOPLASTIC 10120706-3005LF 0.5 28 1.0 LATCH: STAINLESS STEEL 10120706-3010LF 28 10120706-3015LF 1.5 28 FERRULE: BRASS 28 10120706-3020LF 2.0 PIN: STAINLESS STEEL 10120706-3025LF 28 (LOCTITE) EPOXY 28 10120706-3030LF 3.0 SPLIT GROMMET: POLYURETHANE PADDLE CARD: PRINTED CIRCUIT SUBSTRATE -HE679G CABLE JACKETS TO BE CL2 RATED - UL94-0 "DIM L" Pruduct number AWG NOTES LENGTH (Halogen Free) METERS 2. THIS PRODUCT MEETS THE RESTRICTION OF HAZARDOUS SUBSTANCES IN 10120706-2005HLF 0.5 ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS) DIRECTIVE (2002/95/EC) 10120706-2010HLF 1.0 30 10120706-2015HLF 1.5 30 3. THIS DIMENSION IS A FINISHED PRODUCT LENGTH. 10120706-2020HLF 2.0 30 10120706-3005HLF 0.5 28 4. UNLESS OTHERWISE SPECIFIED ASSEMBLED LENGTH TOLERANCE IS TO BE: 10120706-3010HLF 1.0 28 "DIM L" < I METER = \pm 25mm 10120706-3015HLF 1.5 28 "DIM L" = 1 METER TO 5 METERS = \pm 2% OF "DIM L" 28 10120706-3020HLF 10120706-3025HLF 28 2.5 5. CONTENTS OF LABEL ARE TO BE: 10120706-3030HLF 3.0 28 LABEL DETAILS: FCI CHINA FCI P/N REVISION SN: CNYYWWCB ** * *#### (the first ** present cable length, eq:05--0.5m, I5--I.5m...) (the 2nd * present cable wire guage, eg:2--30awg, 3--28awg...) (the 3th * present L--lead free or H--halongen free .) (the #### present serial number, eq: 0001, 0002...) PERFORMANCE MATRIX: (barcode context is CNYYWWCB ** * *#### in 128 code) Performance Unequalized cable length/AWG* FONT SHALL BE CLEARLY VISIBLE AND BLACK IN COLOR. Level I M 2M6. ALL CABLE ASSEMBLIES SHALL BE 100% TESTED FOR CONTINUITY AS DEFINED IN WIRING LIST. Infiniband-FDR 30 A W G 30 A W G 7. OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-12-0943. *MINIMUM RECOMENDED CABLE AWG IS SHOWN 8. PACKAGING OF LEAD FREE PRODUCTS MEETS LABELING AND PACKAGING PER SPECIFICATION GS-14-920. PACKAGE CABLE ASSEMBLIES PER GS-14-1272. DUST COVERS ARE TO BE PLACED ON ASSEMBLIES PRIOR TO PACKAGING. 9 - IMPEDANCE: 100 Ω DIFFERENTIAL.

4

5

3

IO. A " SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED

Copyright FCI.

WITH THE CURRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL

8

3.0M

28AWG

spec ref	-			d γ David Lord		2012/04/25	proje	ction	١ .	111	s i z e	scale		
tolerance std				eng	eng YaLi		2015/07/30			M M		A 2	1:2	
ASME YI4.5	IOLEH	RANCES UNLESS WISE SPECIFIED		chr	hr -		-	⊕-⊟		-		e c n n o ELX-N-21548-1		
-		NWISE SIECHTED			appr Frank Mao		2015/07/30	product family			-	rel level	Released	
	linear	0 . X	±Υ		C:	⊸ F I	NAI ACCEA	1BLY - STAN		NADN É	0 [r ·	rev
surface (-/		0.XX	±Υ	ΓS		- FINAL ASSEN		IDLI - STAN		DAKD	101207			
\vee		0.XXX	±Υ			+ 146	CXP PASSIVE	CABLE	CABLE ASSEMBLY		ø Ø			C
ASME YI4.5	angular	0°	±Υ°	www.	fci.com	cat. no).	-	Pro	oduct -	Customer	Drw	sheet 3 of	3

Pro/E File - REV C - 2009-06-0 PDS: Rev:C STATUS: Released Printed: Jul 31, 2015