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.

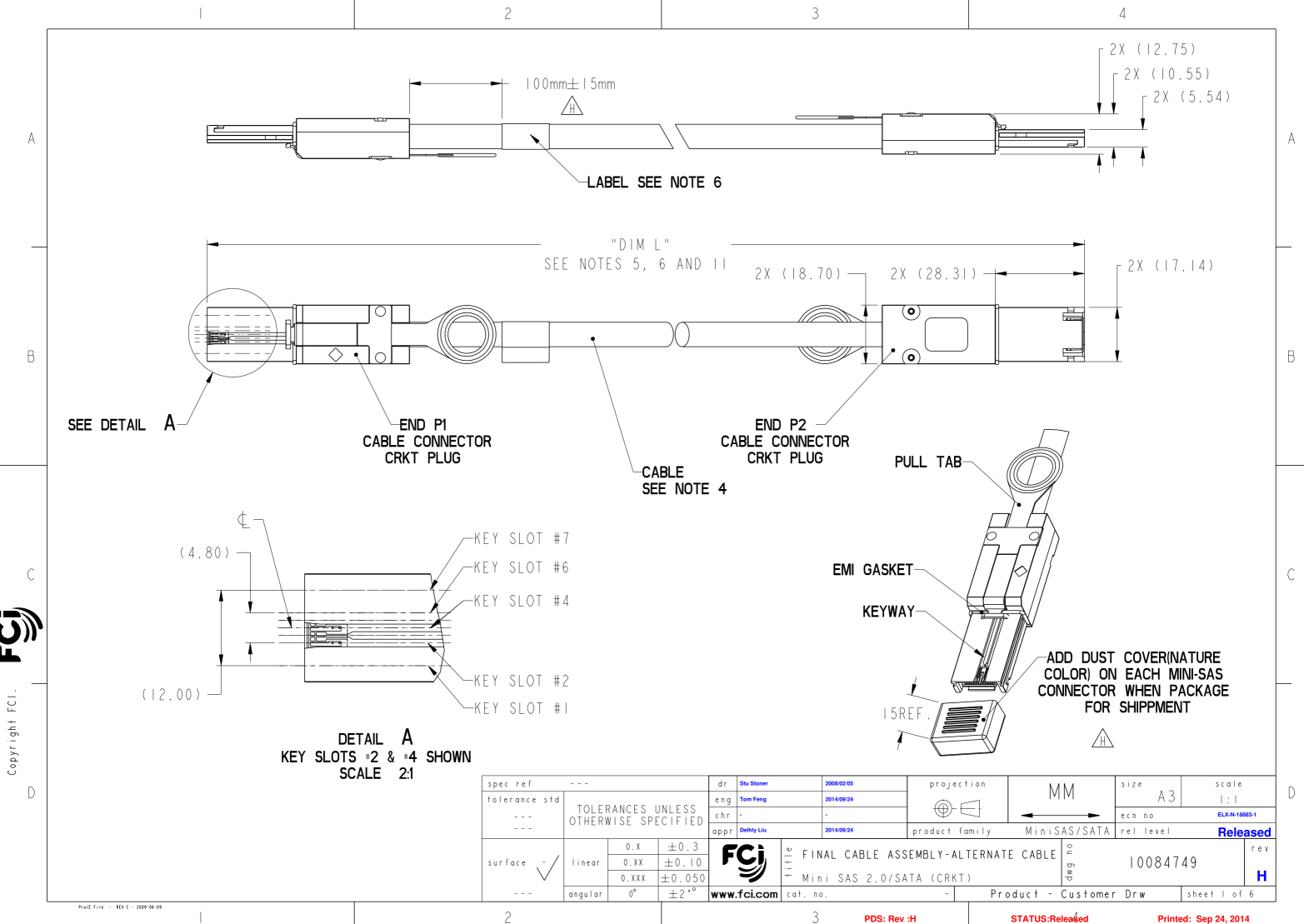
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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

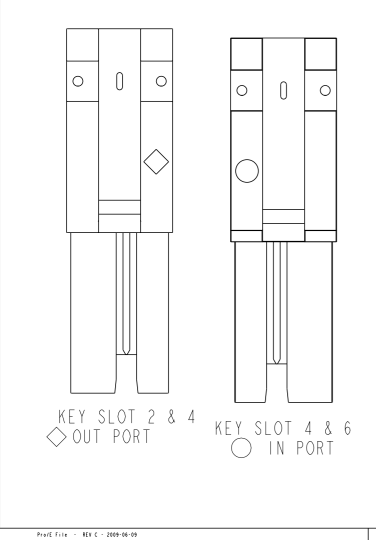




2

3

	0	0	0	
			\diamond	
K E () <	Y SL > UN	OT VERS	2,4 SIAL	& 6 PORT



PRODUCT NUMBER SEE NOTE 4 084749-M060002LF 084749-N040002LF				S 2.0	END P1	END P2	
	HUAWEI PART NUMBER	DESCRIPTION	GAUGE	LENGTH	KEY SLOT	KEY SLOT	IDENTIFIER
084749-N040002LF	/	X4 SAS CABLE ASSEMBLY	24 AWG	6 M	4, 6	4, 6	_
	/	X4 SAS CABLE ASSEMBLY	26 AWG	4 M	4, 6	4, 6	_
084749-N050002LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	5M	4, 6	4, 6	 =SUBTRACTIVE ROUTING (IN PORT), SAS
084749-P010002LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	ΙM	4, 6	4, 6	
084749-P020002LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2 M	4, 6	4, 6	
084749-P030002LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	3M	4, 6	4, 6	
084749-M060003LF	/	X4 SAS CABLE ASSEMBLY	24 AWG	6 M	2, 4, 6	2, 4, 6	
084749-N030003LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	3 M	2, 4, 6	2, 4, 6	=
084749-N040003LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	4 M	2, 4, 6	2, 4, 6	
084749-N050003LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	5M	2, 4, 6	2, 4, 6	
084749-P002503LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	0.25M	2, 4, 6	2, 4, 6	UNIVERSAL KEY, SAS
084749-P010003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	ΙM	2, 4, 6	2, 4, 6	
084749-P015003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	I.5M	2, 4, 6	2, 4, 6	
084749-P020003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2 M	2, 4, 6	2, 4, 6	_
084749-P025003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2.5M	2, 4, 6	2, 4, 6	_
084749-P030003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	3 M	2, 4, 6	2, 4, 6	
084749-M060006LF	/	X4 SAS CABLE ASSEMBLY	24 AWG	6 M	2, 4	4, 6	
084749-N010006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	I M	2, 4	4,6	
084749-N030006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	3 M	2, 4	4, 6	
084749-N040006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	4 M	2, 4	4, 6	SAS, TABLE ROUTING (OUT PORT),
084749-N050006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	5M	2, 4	4, 6	TO SUBTRACTIVE ROUTING (IN PORT)
084749-P010006LF	0405G005	X4 SAS CABLE ASSEMBLY	28 AWG	I M	2, 4	4, 6	
084749-P020006LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2 M	2, 4	4,6	
084749-P030006LF	0405G003	X4 SAS CABLE ASSEMBLY	28 AWG	3 M	2, 4	4,6	

		N	1INI SA	S 2.0				
JMBER E 4	HUAWEI PART NUMBER	DESCRIPTION	GAUGE	"DIM L" LENGTH	END P1 KEY SLOT	END P2 KEY SLOT	IDENTIFIER	_
60002LF	/	X4 SAS CABLE ASSEMBLY	24 AWG	6 M	4,6	4,6		
40002LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	4 M	4,6	4, 6	=	
50002LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	5M	4,6	4, 6	╡ ╡SUBTRACTIVE ROUTING (IN PORT), SAS	A
10002LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	IM	4,6	4, 6	SUBIRACIIVE ROUTING (IN FORT), SAS	
20002LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2 M	4,6	4, 6	_	
30002LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	3 M	4,6	4,6		
60003LF	/	X4 SAS CABLE ASSEMBLY	24 AWG	6 M	2, 4, 6	2, 4, 6		
30003LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	3 M	2, 4, 6	2, 4, 6	=	
40003LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	4 M	2, 4, 6	2, 4, 6	-	
50003LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	5M	2, 4, 6	2, 4, 6	_	
02503LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	0.25M	2, 4, 6	2, 4, 6	- UNIVERSAL KEY, SAS	
10003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	ΙM	2, 4, 6	2, 4, 6	UNIVERSAE REF, SAS	В
15003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	I.5M	2, 4, 6	2, 4, 6	_	
20003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2 M	2, 4, 6	2, 4, 6	_	
25003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2.5M	2, 4, 6	2, 4, 6	_	
30003LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	3 M	2, 4, 6	2, 4, 6		
60006LF	/	X4 SAS CABLE ASSEMBLY	24 AWG	6 M	2, 4	4, 6]
0006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	ΙM	2, 4	4, 6		
30006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	3 M	2, 4	4, 6		
40006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	4 M	2, 4	4, 6	SAS, TABLE ROUTING (OUT PORT),	
50006LF	/	X4 SAS CABLE ASSEMBLY	26 AWG	5M	2, 4	4, 6	TO SUBTRACTIVE ROUTING (IN PORT)	
0006LF	0405G005	X4 SAS CABLE ASSEMBLY	28 AWG	ΙM	2, 4	4, 6		C
20006LF	/	X4 SAS CABLE ASSEMBLY	28 AWG	2 M	2, 4	4, 6		
30006LF	0405G003	X4 SAS CABLE ASSEMBLY	28 AWG	3M	2, 4	4, 6		
SAS	20 KEYIN	IG OPTIONS						
spec		dr Stu Stoner	2008/0		project	ion	MM size scale	D
Toler		ANCES UNLESS ISE SPECIFIED chr -	-	3/24	-			
	OTHERWI	appr Delhly Liu	2014/0	9/24	product far	mily Mini	SAS/SATA rel level Released	1
surfo		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ + Mini S		SSEMBLY-ALT SATA (CRKT)		b 10084749 H	
	angular	0° ±2°° www.fci.com	1		-		Customer Drw sheet 2 of 6	
2			3	PDS: Re	ev :H	STATUS:	Released Printed: Sep 24, 2014	

В

С

U

Copyright FCI.

D

А

		2			3				4		
				1		SAT	A				
			PRODUCT NU SEE NOTE		DESCRIPTION	GAUGE	"DIM L" Length	END P1 KEY SLOT	END P2 KEY SLOT	IDENTIFIER	
			10084749-M0	60004LF	X4 SATA CABLE ASSEMBL	Y 24 AWG	6 M	١,4	۱,4		
			10084749-N0	20004LF	X4 SATA CABLE ASSEMBL	Y 26 AWG	2 M	, 4	Ι,4		
			10084749-N0	40004LF	X4 SATA CABLE ASSEMBL	Y 26 AWG	4 M	, 4	Ι,4		
A			10084749-N0	50004LF	X4 SATA CABLE ASSEMBL	Y 26 AWG	5M	, 4	Ι,4	X CABLE, SATA	A
			10084749-P0	10004LF	X4 SATA CABLE ASSEMBL	Y 28 AWG	I M	, 4	Ι,4		
			10084749-P0	30004LF	X4 SATA CABLE ASSEMBL	Y 28 AWG	3M	, 4	Ι,4		
			10084749-M0	60005LF	X4 SATA CABLE ASSEMBL	Y 24 AWG	6 M	7	7		-
			10084749-N0	20005LF	X4 SATA CABLE ASSEMBL	Y 26 AWG	2 M	7	7		
			10084749-NO	40005LF	X4 SATA CABLE ASSEMBL	Y 26 AWG	4 M	7	7		
		— (97.00) — —	10084749-N0	50005LF	X4 SATA CABLE ASSEMBL	Y 26 AWG	5M	7	7	M CABLE, SATA	
			10084749-P0	10005LF	X4 SATA CABLE ASSEMBL	Y 28 AWG	I M	7	7		
			10084749-P0	30005LF	X4 SATA CABLE ASSEMBL	Y 28 AWG	3M	7	7		
В	MIN BEND RADII DIM "A" SEE TABLE I					0		0 ()	0		В
	(ØDIM "B")	(3.00)									
С		BEND RADIUS 4 AWG SHOWN)									С



D

spec ref				dr	Stu Stoner		2008/02/05	projecti	on	ММ	size	scale	
tolerance std				eng	Tom Feng		2014/09/24		7		A 3	1:1	
	OTHERV	RANCES U	JNLESS ECIFIED	chr	-		-	$\bigcirc - \in$		► ►	ecn no	ELX-N-18	883-1
	OTHERN			appr	Delhly Liu		2014/09/24	product fam	nily N	liniSAS/SATA	rel level	Rele	ased
		0.X	±0.3	E		● FIN	AL CABLE ASS						rev
surface /	linear	0.XX	±0.10			— I I N + 	TAL CADLE ASS	DEMOLI ALII	LINNAIL C	ADLL D	100847	49	
\vee		0.XXX	± 0.050		Y	⁺ Min	ni SAS 2.0/SA	TA (CRKT)		q			H
	angular	0°	±2°°	www.	fci.com	cat.no	ο.	-	Produc	t – Customer	Drw	sheet 3 of	6
2						3	PDS: Rev		STA	TUS:Released	Printo	d: Sep 24, 201	1

KEY SLOT I & 4 X CABLE, SATA

Pro/E File - REV C - 2009-06-09

TABLE 1

DIM "B"

(Ø9.5mm)

(Ø8.3mm)

(Ø7.6mm)

DIM "A"

(R46.9)

(R4I.7)

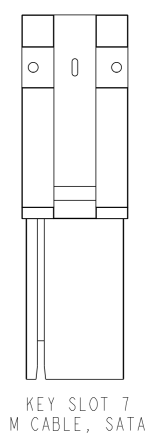
(R37.7)

CABLE

24 AWG

26 AWG

28 AWG

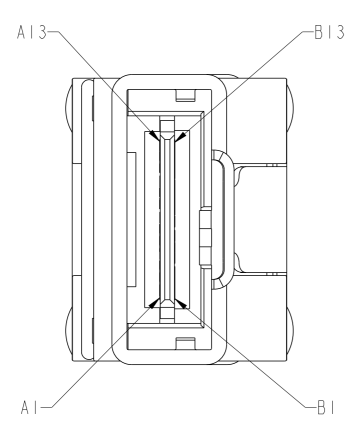




3

WIRING LIST SEE NOTE 7

	GND	ΑI		ΒI	
	R x 0+	A 2		B 2	
	Rx 0-	А З		В3	
	GND	A 4		Β4	
	Rx I+	A 5		B 5	
	Rx I-	A 6		Β6	
	GND	Α7		Β7	
	Rx 2+	A 8		B8	
	Rx 2-	A 9		В9	
	GND	A I 0		BIO	
	R x 3+	AII		BII	
	Rx 3-	A I 2		B12	
ΡI	GND	A 3		BI3	
ΓI	GND	BI		ΑI	
	Тх 0+	В2	_	A 2	
	Tx 0-	B 3		А З	
	GND	Β4		A 4	
	Τχ +	B 5		A 5	
	Тх I-	B 6		A 6	
	GND	Β7		Α7	
	T x 2+	B8		A 8	
	Tx 2-	B 9		A 9	
	GND	BIO		A I 0	
	Тх 3+	BII		AII	
	Тх 3-	B12	-	AI2	
	GND	B I 3		A I 3	



spec ref				dr	Stu Stoner		2008/02/05	project	ion
tolerance std				eng	Tom Feng		2014/09/24		-1
		RANCES U Vise spe		chr	-		-		
		TIOL OIL		appr	Delhly Liu		2014/09/24	product fo	amily
		0.X	±0.3	ſ		Ф Г I N	IAL CABLE ASS		тгры
surface -	linear	0.XX	±0.10	▏┍		FIN +- 	TAL CADLE ASS	DEMDLIFAL	IERNA
		0.XXX	± 0.050		Y	🛨 Min	i SAS 2.0/SA	ATA (CRKT)
	angular	0°	±2°°	www	.fci.com	cat.no).	-	Р
2						3	PDS: Rev	:Н	

А

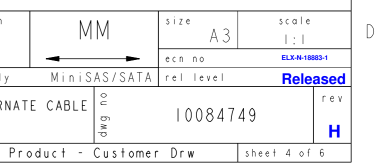


D

Pro/E File - REV C - 2009-06-09

2

GND	
T χ 0 +	
Тх 0-	
GND	
⊺χ +	
Тх І-	
GND	
T x 2 +	
Tx 2-	
T x 2+ T x 2- GND T x 3+ T x 3- GND GND	
⊤x 3+	
Тх 3-	
GND	P2
GND	ΓĹ
R x 0 +	
Rx 0-	
GND	
R x I +	
RxI-	
GND	
R x 2 +	
Rx 2-	
GND	
R x 3+	
GND Rx 2+ Rx 2- GND Rx 3+ Rx 3-	
GND	



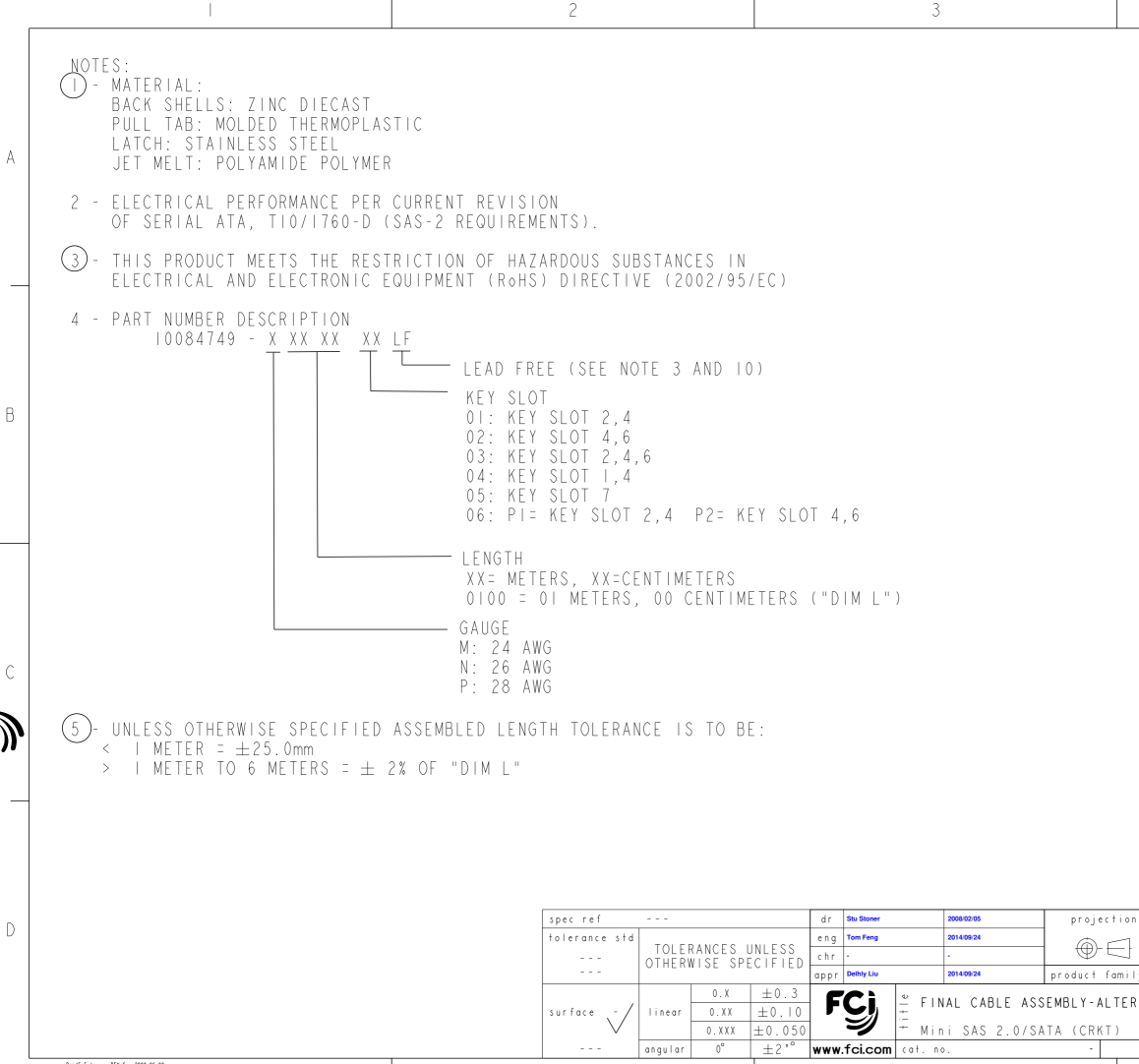
STATUS:Released

Printed: Sep 24, 2014

А

В

С



Pro/E File - REV C - 2009-06-09

FCI

Copyright

2

n	N /	Μ	size	scale	
	V	V	АЗ	1:1	
	-		ecn no	ELX-N-188	83-1
lу	MiniS	AS/SATA	rel level	Rele	ased
RNAT	E CABLE	dwg no	100847	49	rev H
Pro	oduct -	Customer	Drw	sheet 5 of	6

STATUS:Released

3

PDS: Rev :H

Printed: Sep 24, 2014

4

А

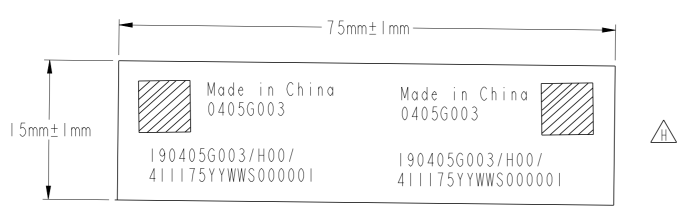
В

С

NOTES CONTINUED:

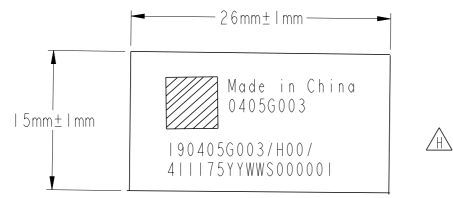
6)- UNLESS OTHERWISE SPECIFIED LABEL POSITION IS TO BE IOOmm FROM REAR OF CONNECTOR. LABEL DETAILS:

2



FONT SHALL BE CLEARLY VISIBLE AND BLACK IN COLOR.

- (7)- ALL CABLE ASSEMBLIES SHALL BE 100% TESTED FOR CONTINUITY AS DEFINED IN WIRING LIST.
- (8) UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED BY APPLYING 300V DC FOR A MINIUM OF IOms, UNLESS ACTIVE COMPONENTS ARE USED IN THIS ASSEMBLY.
- 9 OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-12-548.
- PACKAGING OF LEAD FREE PRODUCTS MEETS LABELING AND PACKAGING PER SPECIFICATION GS-14-920.
 PACKAGE CABLE ASSEMBLIES PER GS-14-1272.
 ADD DUST COVER ON MINI-SAS CONNECTOR WHEN PACKAGE FOR SHIPPMENT NEED STICK BELOW LABEL ON PE BAG.



- II. THIS DIMENSION IS A FINISHED PRODUCT LENGTH.
- 12. A "\[SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL.

spec ref				dr	Stu Stoner		2008/02/05	proje	ec t	ion
tolerance std				eng	Tom Feng		2014/09/24		_	-
	I TOLEH I OTHERV	RANCES L VISE SPE	INLESS CIEIED	chr	-		-	\square		1
				appr	Delhly Liu		2014/09/24	product	far	mily
		0.X	±0.3	l C		© EIN	IAL CABLE AS:		ιт	. E D N
surface -	linear	0.XX	±0. 0		Ċj		TAL CADLE AS.	SEMDLI-F	1	ERN
		0.XXX	\pm 0.050]	Y	, + Min	i SAS 2.0/S/	ATA (CRF	(T)	
	angular	0°	±2°°	www	.fci.com	cat.no).	-		ŀ
2						З	PDS: Rev			
L						5	PD5: Nev	п.		

3

В

С

FC I

Copyright

D

Pro/F File - REV C - 2009-06-09

А

n	М	М	size	scale		
	•	1 • 1	А З	:		L
•	-		ecn no	ELX-N-188	383-1	
lу	MiniS	AS/SATA	rel level	Rele	ased	
RNAT	E CABLE	0 U	100017	10	rev	
		dwg	100847	49	н	
Pro	oduct –	Customer	Drw	sheet 6 of	6	

STATUS:Released
OTAT CO. Hereaded

Printed: Sep 24, 2014

А

В

С