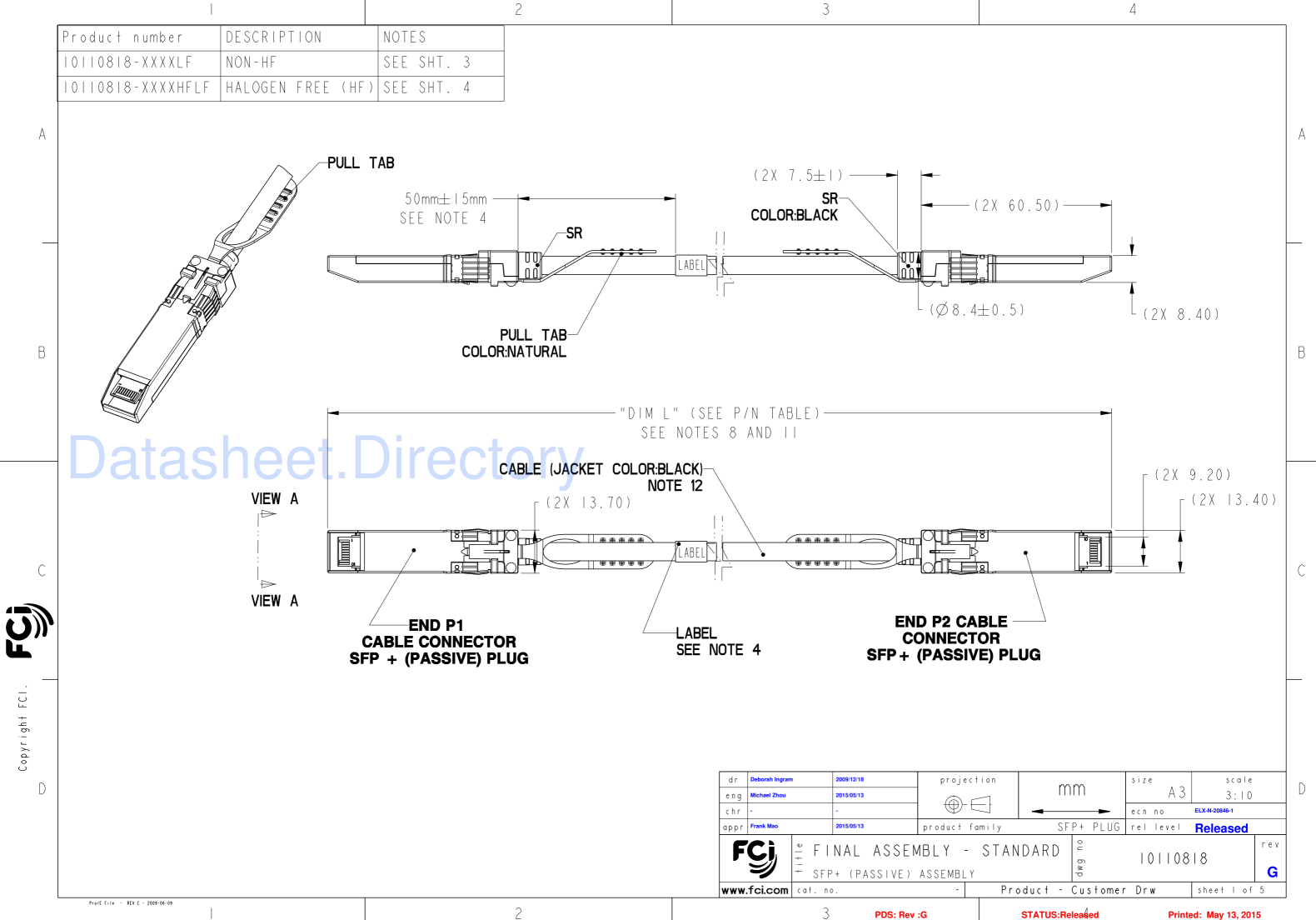
1							
Product number	DESCRIPT	ION		NOTE	S		
10110818-XXXXLF	NON - HF			SEE	SHT.	3	
10110818-XXXXHFLF	HALOGEN	FREE (H	HF)	SEE	SHT.	4	

А

Copyright FCI



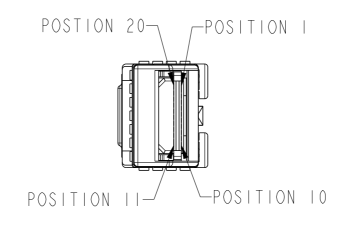
Printed: May 13, 2015

Product number	DESCRIPTION	NOTES
0 08 8-XXXXLF	NON - HF	SEE SHT. 3
10110818-XXXXHFLF	HALOGEN FREE (HF)	SEE SHT. 4

WIRING LIST (SEE NOTE 5)										
	end p1	END P2								
POSITION	SYMBOL			POSITION	SYMBOL					
12	RD-		}	9	TD-					
3	RD+)	18	TD+					
18	TD+		}₽	3	RD+					
9	TD-		$\rightarrow \rightarrow \rightarrow$	2	RD-					

2

2



VIEW A (P1) SCALE 2:1

	3		PDS: Rev				
ci.com	cat.no	0.		-			
Ý	 + SFP	P+ (P/	(SSIVE)	ASSEMBI	Y		
Cj,		NAL	ASSEI	MBLY	-	ST	
rank Mao		2015/05/13		product fam			
		-			$ \oplus \vdash$		
lichael Zhou		2015/05/13			_	-	
eborah Ingran	n	2009/12/18		proj	ec†	ion	
	lichael Zhou rank Mao	rank Mao	iichael Zhou 2015/05/13 - rank Mao 2015/05/13	iichael Zhou 2015/05/13 - rank Mao 2015/05/13	iichael Zhou 2015/05/13 - rank Mao 2015/05/13 product	iichael Zhou 2015/05/13	

LOW SPEED SIGNALS P1 & P2							
END P1							
POSITION	SYMBOL						
	V e e T						
2	TX_Fault						
3	Tx_Disable						
4	MOD_DEF(2)						
5	MOD_DEF()						
6	MOD_DEF(0)						
7	RateSelect						
8	LOS						
9	V e e R						
0	V e e R						
	V e e R						
4	V e e R						
5	V c c R						
16	V c c T						
7	VeeT						
20	VeeT						

А



D

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

n	mm					A.3	scale	
						110	3:10	
	-				ecn	no	ELX-N-20846-1	
lу		SF	Ρ+	PLUG	rel	level	Released	
TAN	IDAR	D	dwg no		(80110	8	rev G
Pro	oduc t	-	Cus	tomer	Dr	W	sheet 2 of	5

		- / -
ст л	THE.D	bodod.
3 I A	103.06	eleased

Printed: May 13, 2015

4

А

В

3

	PRODUCT NUMBER	LENGTH (Meters) "DIM L"	AWG	NOTES
	0 08 8-2005LF 0 08 8-20 0LF	0.5	<u>30</u> 30	_
	10110818-2015LF	Ι.5	30	
	10110818-2020LF	2.0	30	NOTE 13
А	10110818-2025LF 10110818-2030LF	<u>2.5</u> 3.0	30 30	-
	10110818-2035LF	3.5	30	
	10110818-2040LF	4.0	30	
	10110818-3005LF	0.5	28	
	10110818-3006LF 10110818-3010LF	0.6	28	-
	10110818-3010LF	<u> </u>	28 28 28 28	
	10110818-3020LF	2.0	28	
	10110818-3025LF	2.5	28	NOTE 13
	10110818-3030LF 10110818-3035LF	<u>3.0</u> 3.5	28 28	-
	10110818-3040LF	4.0	28	-
	10110818-3045LF	4.5	28	
	0 08 8-3050LF	5.0	28	
В	10110818-4005LF	0.5	26	NOTE 13
	0 08 8-40 0LF 0 08 8-40 5LF	. 0 . 5	26 26	NOTE 13 NOTE 13
	10110818-4020LF	2.0	26	NOTE 13
	10110818-4025LF	2.5	26	NOTE 13
	0 08 8-4030LF 0 08 8-4035LF	<u>3.0</u> 3.5	26 26	NOTE 13 NOTE 13
	0 08 8 - 4035LF 0 08 8 - 4040LF	4.0	26	NOTE 13
	10110818-4045LF	4.5	26	NOTE 13
	10110818-4050LF	5.0	26	NOTE 13
	10110818-4055LF 10110818-4060LF	<u>5.5</u> 6.0	26 26	NOTE 13 NOTE 13
	10110818-4065LF	6.5	26	NOTE IO & I3
	10110818-4070LF	7.0	26	NOTE 10 & 13

PRODUCT NUMBER	LENGTH (Meters) "DIM L"	AWG	NOTES
10110818-5005LF	0.5	24	NOTE I 3
10110818-5010LF	Ι.Ο	24	NOTE I 3
10110818-5015LF	Ι.5	24	NOTE I 3
10110818-5020LF	2.0	24	NOTE I 3
10110818-5025LF	2.5	24	NOTE I 3
10110818-5030LF	3.0	24	NOTE I 3
10110818-5035LF	3.5	24	NOTE I 3
10110818-5040LF	4.0	24	NOTE I 3
10110818-5045LF	4.5	24	NOTE I 3
10110818-5050LF	5.0	24	NOTE I 3
10110818-5055LF	5.5	24	NOTE I 3
10110818-5060LF	6.0	24	NOTE I 3
10110818-5065LF	6.5	24	NOTE I 3
10110818-5070LF	7.0	24	NOTE I 3
10110818-5075LF	7.5	24	NOTE I 3
10110818-5080LF	8.0	24	NOTE 10 & 13
10110818-5085LF	8.5	24	NOTE 10 & 13
10110818-5090LF	9.0	24	NOTE 0 & 3
0 08 8-5095LF	9.5	24	NOTE 10 & 13
10110818-5100LF	10.0	24	NOTE 0 & 3

NON-HALOGEN FREE CABLE ASSEMBLY PART NUMBERS

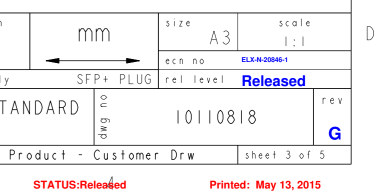
dr	Deborah Ingram			200	9/12/18				proj	ec†	ion
e n g	Michael Zhou			2015/05/13					_	-	
chr	-			-			$] \Box$				
appr	Frank Mao				5/05/13			pro	duc t	fa	mily
F	Ċì	† e	FΙ	N	AL	AS	SSEI	MBL	Y	-	ST/
	Y						IVE)				
www.	fci.com	сa	t.no).					-		F
			3			PD	S: Rev	:G			

D

С

い い ど

Copyright FCI.



А

В

\sim

	PRODUCT NUMBER	LENGTH (Meters) "DIM L"	AWG	NOTES
	10110818-2005HFLF	0.5	30	NOTE 12
	10110818-2010HFLF	Ι.0	30	NOTE 12
	10110818-2015HFLF	Ι.5	30	NOTE 12
	10110818-2020HFLF	2.0	30	NOTE 12
А	10110818-2025HFLF	2.5	30	NOTE 12
А	10110818-2030HFLF	3.0	30	NOTE 12
	10110818-2035HFLF	3.5	30	NOTE 12
	10110818-2040HFLF	4.0	30	NOTE 12
	10110818-3005HFLF	0.5	28	NOTE 12
	10110818-3006HFLF	0.6	28	NOTE 12
	10110818-3010HFLF	Ι.0	28	NOTE 12
	10110818-3015HFLF	Ι.5	28	NOTE 12
	0 08 8-3020HFLF	2.0	28	NOTE 12
	10110818-3025HFLF	2.5	28	NOTE 12
	10110818-3030HFLF	3.0	28	NOTE 12
	10110818-3035HFLF	3.5	28	NOTE 12
	0 08 8-3040HFLF	4.0	28	NOTE 12
	10110818-3045HFLF	4.5	28	NOTE 12
	10110818-3050HFLF	5.0	28	NOTE 12
В	10110818-4005HFLF	0.5	26	NOTE 12
	10110818-4010HFLF	Ι.0	26	NOTE 12
	10110818-4015HFLF	Ι.5	26	NOTE 12
	10110818-4020HFLF	2.0	26	NOTE 12
	10110818-4025HFLF	2.5	26	NOTE 12
	10110818-4030HFLF	3.0	26	NOTE 12
	10110818-4035HFLF	3.5	26	NOTE 12
	10110818-4040HFLF	4.0	26	NOTE 12
	<u> 0 08 8-4045HFLF</u>	4.5	26	NOTE 12
	10110818-4050HFLF	5.0	26	NOTE 12
	10110818-4055HFLF	5.5	26	NOTE 12
	10110818-4060HFLF	6.0	26	NOTE 12
	0 08 8-4065HFLF	6.5	26	NOTE 10 & 12
	10110818-4070HFLF	7.0	26	NOTE 10 & 12

PRODUCT NUMBER	LENGTH (Meters) "DIM L"	AWG	NOTES
10110818-5005HFLF	0.5	24	NOTE 12
10110818-5010HFLF	Ι.Ο	24	NOTE 12
10110818-5015HFLF	Ι.5	24	NOTE 12
10110818-5020HFLF	2.0	24	NOTE 12
10110818-5025HFLF	2.5	24	NOTE 12
10110818-5030HFLF	3.0	24	NOTE 12
10110818-5035HFLF	3.5	24	NOTE 12
10110818-5040HFLF	4.0	24	NOTE 12
10110818-5045HFLF	4.5	24	NOTE 12
10110818-5050HFLF	5.0	24	NOTE 12
10110818-5055HFLF	5.5	24	NOTE 12
0 08 8-5060HFLF	6.0	24	NOTE 12
10110818-5065HFLF	6.5	24	NOTE 12
10110818-5070HFLF	7.0	24	NOTE 12
10110818-5075HFLF	7.5	24	NOTE 12
10110818-5080HFLF	8.0	24	NOTE 10 & 12
10110818-5085HFLF	8.5	24	NOTE 10 & 12
10110818-5090HFLF	9.0	24	NOTE 10 & 12
10110818-5095HFLF	9.5	24	NOTE 10 & 12
10110818-5100HFLF	10.0	24	NOTE 10 & 12

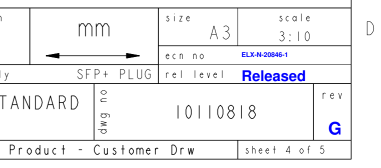
HALOGEN FREE CABLE ASSEMBLY PART NUMBERS

dr	Deborah Ingram	ı		2009/12/ 1	18				proj	ec†	ion
eng	Michael Zhou			2015/05/1	13				$\widehat{\frown}$		-
chr	-			-					T		
appr	Frank Mao			2015/05/1	13			pro	duct	fo	ımily
F	Cì	+ e	FI	NAL	-	AS	SEN	1BL	Y	-	ST
	Y	+	SFP	+ (F	PAS	SSI\	/E)	ASS	ЕMВ	LΥ	
www.	fci.com								-		
			3			PDS	· Rev	·G			



Copyright FCI.

D



STATUS:Released

Printed: May 13, 2015

А

В

					2				3
Product number	DESCRIPTION	NOT	ES			-1			
0 08 8-XXXXLF	NON - HF	SEE	SHT.	3	-				
0 08 8-XXXXHFLF	HALOGEN FREE (HF) SEE	SHT.	4	-				
NOTES: I - MATERIAL: BACKSHELLS: ZIN PULL TAB: THERM RELEASE SPRING: EMI GASKET: STA SR: THERMOPLAST SCREWS: STAINLE PADDLE CARD: PR 2 - THIS PRODUCT ME ELECTRICAL AND 3 - IMPEDANCE: 100 4 UNLESS OTHERWIS LABEL DETA MANUFACTUR FCI P/N FCI CUSTOM FCI SERIAL 2D BAR COD FONT SHALL FCI SERIAL 2D CONFORMS TO FCI 7 - PACKAGING OF LE FCI SERIAL 2D FONT SHALL FCI SERIAL 2D FONT SHALL FCI SERIAL 2D FONT SHALL FCI SERIAL 2D FONT SHALL FCI SERIAL FCI SERIAL FCI SERIAL FC	C ALLOY/ COPPER UNDERPL OPLASTIC POLYMER STAINLESS STEEL INLESS STEEL INTED CIRCUIT SUBSTRATE ETS THE RESTRICTION OF ELECTRONIC EQUIPMENT (R OHMS DIFFERENTIAL. E SPECIFIED LABEL POSIT ILS: ER CODE OR NAME COUNTR ER DRAWING REVISION NUMBER E OF SERIAL NUMBER BE CLEARLY VISIBLE AND NUMBER IS ONLY USED FO CNI324SA052LC DE IN CHINA R AND WEEK) R(USE "SA") BLIES SHALL BE 100% TES PRODUCT SPECIFICATION: AD FREE PRODUCTS MEETS SSEMBLIES PER GS-14-127 IS A FINISHED PRODUCT L WILL BE NEXT TO ANY DIM DRAWING REVISION. THE APPLICATIONS REQUIRE HO ISE SPECIFIED ASSEMBLIE	ATE / NI HAZARDO oHS) DI ION IS Y ORIGI BLACK R TRACK DOOI BLACK R TRACK DOOI ST CL CURRENT 2. DUST ENGTH. ENSION, CURRENT ST SYST D LENGT SE OF H	CKEL OVE US SUBST RECTIVE TO BE 50 N LA IN COLOF ING PROD EQUENCE NI ON-HALOGEI ABLE AWG (7 ENGTH (05 CONTINU 616. G AND PA CAPS AF VIEW, C REVISIC EM PREMF H TOLERA ALOGEN F	ERPLATE FANCES I (2011/6 Omm FROM ABEL EXA ABEL EXA ABEL EXA ABEL EXA OUCT, DET UMBER(0001 N FREE OR 2 IS 30AWC 1S 0.5 MET JITY AS ACKAGING RETO BE OR NOTE ON WILL PHASIS A ANCE IS FREE RAW	A REAR OF CONNECTOR. MPLE FCI CHINA 10110818-2005LF Rev. G CNI324SA052L0001 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	WG) TERS,ETC) 920.	R H IS HA	LOGEN FREE T	YPE)
I4 - EEPROM INFORM	ATION REFERS TO THE SFF	-8472.					· · · · ·		
			ED BY FO	CI AND M	IEET THE LATEST FCI SPEC"G	S- 2-6 6		borah Ingram chael Zhou	20
IS NAME ONDER IS V					LET THE ENTEDT FOR DEC U		chr -	UNDER ZITUU	-
							appr Fra	ank Mao	20

'eng Michael Zhou 2015/05/13 chr - - appr Frank Mao 2015/05/13	product fami		
appr Frank Mao 2015/05/13	product fami	nily SFP+ PLUG rel level Released	
	1		
FCI – FINAL A			
	SSEMBLY - S	STANDARD IS TOTTOOTO	rev
♥ + SFP+ (PASS	SIVE) ASSEMBLY		G
www.fci.com cat. no.	-	Product - Customer Drw sheet 5 of	5

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

А

В

С

い い ど

Copyright FCI.

D

2

4

А

В