

POSITION 19—	POSITION 20
POSITION 1	POSITION 38

	EED SIGNALS & P2
POSITION	SYMBOL
8	ModSelL
9	ResetL
10	VccRx
	SCL
12	SDA
27	ModPrsL
28	IntL
29	VccTx
30	Vccl
31	LPMode

WIRING LIST	(SEE	NOTE	6)
FND P1		FND P	2

4

	וא טוו		FIND I	2
POSITION	SYMBOL		POSITION	SYMBOL
	GND (TX)		20	GND (RX)
2	TX2n		21	RX2n
3	TX2p		22	RX2p
4	GND (TX)		23	GND (RX)
5	TX4n		2 4 2 5	RX4n
6	ТХ4р		25	RX4p
7	GND (TX)		26	GND (RX)
13	GND (RX)	→	32	GND (TX)
4	RX3p		33	ТХЗр
15	RX3n	→	3 4	TX3n
16	GND (RX)		35	GND (TX)
17	RXIp	→	36	ТХІр
18	RXIn	→	37	TXIn
19	GND (RX)		38	GND (TX)
20	GND (RX)			GND (TX)
21	RX2n		2	TX2n
22	RX2p		3	TX2p
23	GND (RX)		4	GND (TX)
24	RX4n	√ · · · · · · · · · · · · · · · · · · ·	5	TX4n
25	RX4p		6	ТХ4р
26	GND (RX)	←	7	GND (TX)
32	GND (TX)		13	GND (RX)
33	ТХЗр		4	RX3p
3 4	TX3n		15	RX3p
35	GND (TX)		16	GND (RX)
36	ТХІр		17	RXIp
37	TXIn		18	RXIn
38	GND (TX)		19	GND (RX)

SHIELD	

dr	Deborah Ir	h Ingram 2009/07/20		proje	ection		na na		size		s	cale		
eng	3 3		ah Ingram 2011/11/01 -					mm -		A3 ecn no		3	3 ; 0 ELX-V-003761-1	
chr							-							
appr	Brad Brub	d Brubaker 2011/11/01		product	family		QSFP	PLUG	rel	level	F	Relea	sed	
F	Cj		NAL ASSEM P+ (PASSIVE)		3 L Y		dwg no		10	0930	84		re v F	
www.	fci.com	cat. no) .	-	Pr	oduc t	- C.u	s t ome r	Drv	, , , , , , , , , , , , , , , , , , ,	sheet	2 o f	5	

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

2

3 PDS: Rev :F

STATUS:Released

Printed: Dec 17, 2011

ご》

А

Copyright FCI.

D

PART NUMBER	"DIM L" LENGTH (Meters)	AWG	NOTES
10093084-1005LF	0.5	32	NOTELO
10093084-1010LF	1.0	32	NOTE 12
10093084-2005LF	0.5	30	
10093084-2010LF	1.0	30	
10093084-2015LF	1.5	30	
10093084-2020LF	2.0	30	NOTE 12
10093084-2025LF	2.5	30	
10093084-2030LF	3.0	30	
10093084-2050LF	5.0	30	
10093084-2070LF	7.0	30	
10093084-3005LF	0.5	28	
10093084-3010LF	1.0	28	
10093084-3015LF	1.5	28	
10093084-3020LF	2.0	28	
10093084-3025LF	2.5	28	
10093084-3030LF	3.0	28	NOTE 12
10093084-3035LF	3.5	28	
10093084-3040LF	4.0	28	
10093084-3045LF	4.5	28	
10093084-3050LF	5.0	28	
10093084-3070LF	7.0	28	
10093084-4005LF	0.5	26	
10093084-4010LF	1.0	26	
10093084-4015LF	1.5	26	
10093084-4020LF	2.0	26	
10093084-4025LF	2.5	26	
10093084-4030LF	3.0	26	
10093084-4035LF	3.5	26	NOTE 12
10093084-4040LF	4.0	26	
10093084-4045LF	4.5	26	
10093084-4050LF	5.0	26	
10093084-4055LF	5.5	26	4
10093084-4060LF	6.0	26	_
10093084-4065LF	6.5	26	
10093084-4070LF	7.0	26	

PART NUMBER	"DIM L" LENGTH (Meters)	AWG	NOTES
10093084-5005LF	0.5	2 4	
10093084-5010LF	1.0	24	
10093084-5015LF	1.5	2 4	
10093084-5020LF	2.0	24	
10093084-5025LF	2.5	24	
10093084-5030LF	3.0	2 4	
10093084-5035LF	3.5	2 4	
10093084-5040LF	4.0	2 4	
10093084-5045LF	4.5	24	
10093084-5050LF	5.0	24	NOTE 12
10093084-5055LF	5.5	24	7 NOTE 12
10093084-5060LF	6.0	24	
10093084-5065LF	6.5	24	
10093084-5070LF	7.0	24	
10093084-5075LF	7.5	24	
10093084-5080LF	8.0	24	
10093084-5085LF	8.5	24	
10093084-5090LF	9.0	24	
10093084-5095LF	9.5	24	
10093084-5100LF	10.0	2 4	

NON-HALOGEN FREE CABLE ASSEMBLY PART NUMBERS

dr	Deborah Ingram 2011/11/01		2009/07/20	project	ion	~	3 m		size	S C (a l e	1		
eng			Deborah Ingram		2011/11/01		_		1M		A 3	1 :	: 1	
chr			-			←		- [ecn no		ELX-V-003761-1			
appr	appr Brad Brubaker 2011/11/01				mily	Q:	SFP PL	UG	rel level	Re	eleased			
F	Cj	-	NAL ASSEM		Ý		ou 6mp		100930	84	r e v F			
www.	.fci.com			-		oduct -	Custo	omer	Drw	sheet 3	of 5	1		

Pro/E File · REV C · 2009-06-09

2

3 PDS: Rev :F STATUS:Released Printed: Dec 17, 2011

PART NUMBER	"DIM L" LENGTH (Meters)	AWG	NOTES	PART NUMBER "DIM	L" LENGTH (Meters)	AWG NC	TES			
			NOTES	10093084-5005HFLF	0.5	24	120			
10093084-1005HFLF 10093084-1010HFLF	0.5	32	NOTE II	10093084-5010HFLF	1.0	2 4				
				10093084-5015HFLF	1.5	2 4				
10093084-2005HFLF	0.5	30		10093084-5020HFLF	2.0	2 4				
10093084-2010HFLF	1.0	30		10093084-5025HFLF	2.5	2 4				
10093084-2015HFLF	1.5	30		10093084-5030HFLF	3.0	2 4				
10093084-2020HFLF	2.0	30	NOTE II	10093084-5035HFLF	3.5	2 4				
10093084-2025HFLF	2.5	30		10093084-5040HFLF	4.0	2 4				
10093084-2030HFLF	3.0	30		10093084-5045HFLF	4.5	2 4				
10093084-2050HFLF	5.0	30		10093084-5050HFLF	5.0	2.1				
10093084-2070HFLF	7.0	30		10093084-5055HFLF	5.5	24 NOT	E II			
10093084-3005HFLF	0.5	28		10093084-5060HFLF	6.0	2 4				
10093084-3010HFLF	1.0	28		10093084-5065HFLF	6.5	2 4				
10093084-3015HFLF	1.5	28		10093084-5070HFLF	7.0	2 4				
10093084-3020HFLF	2.0	28		10093084-5075HFLF	7.5	2 4				
10093084-3025HFLF	2.5	28	\dashv	10093084-5080HFLF	8.0	24				
10093084-3030HFLF	3.0	28	- NOTE II	10093084-5085HFLF	8.5	2 4				
10093084-3035HFLF	3.0	28		10093084-5090HFLF	9.0	2 4				
10093084-3040HFLF	4.0	28		10093084-5095HFLF	9.5	2 4				
10093084-3045HFLF	4.5	28	\dashv	10093084-5100HFLF	10.0	24				
10093084-3050HFLF	5.0	28								
10093084-3070HFLF	7.0	28								
10093084-4005HFLF	0.5	26								
10093084-4010HFLF	1.0	26								
10093084-4015HFLF	I.5	26								
10093084-4020HFLF	2.0	26								
10093084-4025HFLF	2.5	26								
10093084-4030HFLF	3.0	26	NOTE II							
10093084-4035HFLF	3.5	26		- NOTE II	NOTE II	NOTE II	NOTE II			
10093084-4040HFLF	4.0	26								
		26		HALOGEN FREE CABLE ASSE	MRLY PART NIIN					
10093084-4045HFLF	4.5	+		TIALOULIN TILL CADLE AUGE		/IRFRS				
10093084-4045HFLF 10093084-4050HFLF	5.0	26				<u>MBERS</u>				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF	5.0 5.5	26 26				MBERS .				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF	5.0 5.5 6.0	26 26 26				<u>MBERS</u>				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS.				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF	5.0 5.5 6.0	26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS.				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26				MBERS.				
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26		dг Deborah Ingram 2009/07/20 р	projection	s i z e	2 l			
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26		e n g Deborah Ingram 2011/11/01	projection	s i z e	3:11			
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26		eng	projection mm	size A ecn no	3 3:1 ELX-			
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26		eng	projection	size A ecn no	3:10 ELX-V			
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26		eng	projection mm duct family QSFP F	size A ecn no PLUG rel leve	ELX-\			
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26		eng Deborah Ingram 2011/11/01 chr - appr Brad Brubaker 2011/11/01 prod FC) T FINAL ASSEMBL	projection mm duct family QSFP F	size A ecn no	3 3:10 ELX-\			
10093084-4045HFLF 10093084-4050HFLF 10093084-4055HFLF 10093084-4060HFLF 10093084-4065HFLF	5.0 5.5 6.0 6.5	26 26 26 26		eng	projection mm duct family QSFP F	size ecn no PLUG rel leve	3 3:10 ELX-1			

				2		3		4		
		DESCRIPTION	NOTES							
		NON-HF	SEE SHT. 3							
	10093084-XXXXHFLF	HALOGEN FREE (HF) SEE SHT. 4							
А										А
_	PULL TAB: THERN	COLLAR: BRASS								
		RINTED CIRCUIT SUBSTRAT	TE.							
	2 - THIS PRODUCT ME ELECTRICAL AND	EETS THE RESTRICTION OF ELECTRONIC EQUIPMENT (HAZARDOUS SUBSTANCES Rohs) DIRECTIVE (2002/	IN 95/EC)						
	(3.) THIS DIMENSION	IS A FINISHED PRODUCT	LENGTH.							
В	"DIM L" < "DIM L" =	SE SPECIFIED ASSEMBLED METER = ± 25mm METER TO 10 METERS = 10 METERS = +0.00 / -4%	± 2% OF "DIM L"	BE:						В
	LABEL DETA MANUFACTUR	RER CODE OR NAME COUNT		M REAR OF CONNECTOR.						
	REVISION	P/N OR FCI P/N (YY/MM/DD FORMAT) - SE	ERIAL NUMBER						_	
	FONT SHALL BE CI	LEARLY VISIBLE AND BLAC	CK IN COLOR.							
	F 6- ALL CABLE ASSE	EMBLIES SHALL BE 100% T	TESTED FOR CONTINUITY A	S DEFINED IN WIRING LIST.						
\sim	7 - IMPEDANCE: 100	OΩ DIFFERENTIAL.								
С	8 - OTHER TESTING	PERFORMED AS REQUIRED	BY PRODUCT SPECIFICATI	ON: GS-12-622.						
M	9 - PACKAGING OF L PACKAGE CABLE	LEAD FREE PRODUCTS MEET ASSEMBLIES PER GS-14-1	TS LABELING AND PACKAGI 272. DUST CAPS ARE TO	NG PER SPECIFICATION GS-14 BE ASSEMBLED PRIOR TO PACK	-920. AGING.					
"	IO. A "△" SYMBOL WITH THE CURRE	WILL BE NEXT TO ANY DI ENT DRAWING REVISION. T	IMENSION, VIEW, OR NOTE THE CURRENT REVISION WI	WHICH HAS BEEN MODIFIED LL BE SHOWN IN THE SYMBOL.						
		UMBERS DESIGNATE THE US								
	12 HALOGEN FREE RA	AW CABLE CAN BE USED AS	S A SUBSTITUTE ON NON-H	F PRODUCT NUMBERS.						
	13. LONGER LENGTH A	APPLICATIONS REQUIRE HC	OST SYSTEM PREMPHASIS A	ND/OR EQUALIZATION.						
D					dr Deborah Ingram eng Deborah Ingram	2009/07/20 projec	_ MM	size A 3	scale 3:10	D
					chr -	- 2011/11/01 product f		ecn no	ELX-V-003761-1 Released	
						FINAL ASSEMBLY	o e	1	r e v	
					9 = 0	SFP+ (PASSIVE) ASSEMBL		10093084	F	
					www.fci.com cat.	no	Product - Custome	:r Drw shee	et 5 of 5	

3

PDS: Rev :F

2

Copyright FCI.

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

Printed: Dec 17, 2011

STATUS:Released