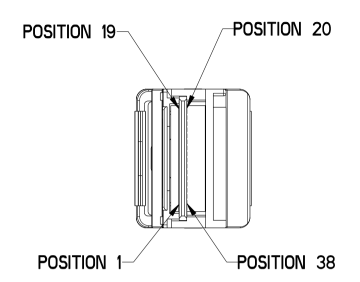


Product number	NOTES
10119239-XXXXLF	SEE SHT. 3



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

) (OLL		· • ·
E	ND P1		END F	P2
POSITION	SYMBOL		POSITION	SYMBOL
	GND (TX)		20	GND (RX)
2	TX2n		2	RX2n
3	TX2p		22	RX2p
4	GND (TX)		23	GND (RX)
5	TX4n		24	RX4n
6	ТХ4р		25	RX4p
7	GND (TX)		26	GND (RX)
13	GND (RX)		32	GND (TX)
4	RX3p		33	ТХЗр
15	R X 3 n		34	T X 3 n
16	GND (RX)		35	GND (TX)
17	RXIp		36	ТХІр
18	R X I n	→ ···	37	T X I n
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)
2 4	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	T X I n		18	RXIn
38	GND (TX)		9	GND (RX)

SHIELD-----SHIELD

dr	David Lord	Lord 2011/10/11 projection			20.100	size	scale	scale	
eng	Andy Wu		2013/03/15				A 3	3:10	
chr			-		-	-	ecn no	ELX-N-	14267-1
appr	Roger Che	ng	2013/03/15	product family	G	SFP PLUG	rel level	Rele	ased
F		- F I	NAL ASSE	MB L Y		g n o	1011923	39	rev
		 4(G QSFP+ (PAS	SIVE) ASSEMBLY		× 0 × 0	1011323		D

Copyright FCL. D

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

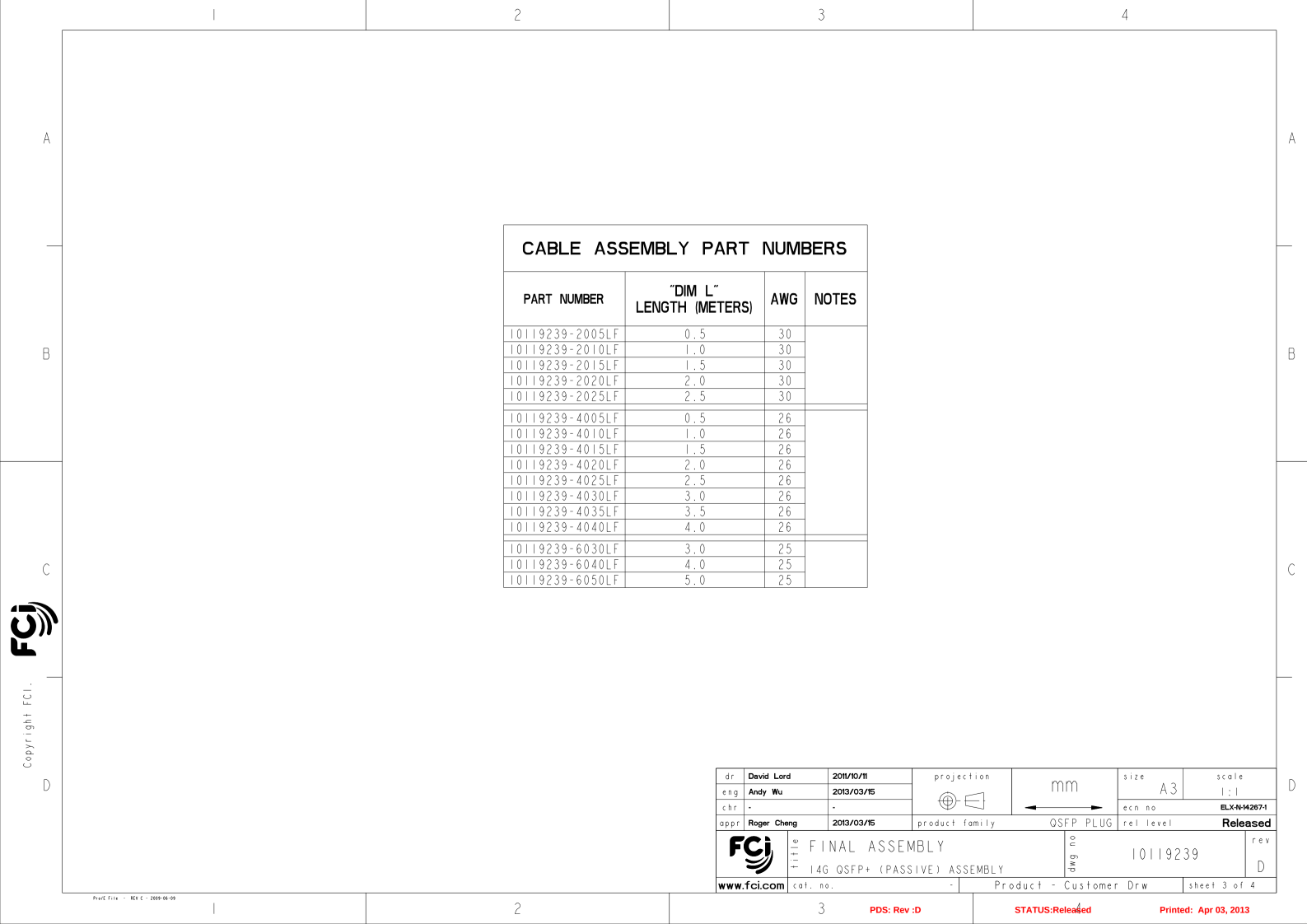
2

PDS: Rev :D

3

STATUS:Released

Printed: Apr 03, 2013



Α

В

NOTES:

MATERIAL: CASTINGS: ZINC ALLOY/ COPPER UNDERPLATE/ NICKEL OVERPLATE

PULL TAB: THERMOPLASTIC POLYMER

LATCH RELEASE: ZINC DIECAST, NICKEL OVERPLATE DRIVE SCREWS: STAINLESS STEEL STRAIN RELIEF COLLAR: BRASS SPRING: STAINLESS STEEL

LOCTITE

PADDLE CARD: PRINTED CIRCUIT SUBSTRATE

2 - THIS PRODUCT MEETS THE RESTRICTION OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (ROHS) DIRECTIVE (2002/95/EC)

THIS DIMENSION IS A FINISHED PRODUCT LENGTH.

UNLESS OTHERWISE SPECIFIED ASSEMBLED LENGTH TOLERANCE IS TO BE:

"DIM L" < 1 METER = \pm 25mm

"DIM L" = 1 METER TO 10 METERS = \pm 2% OF "DIM L"

"DIM L" > 10 METERS = +0.00 / -4% OF "DIM L"

UNLESS OTHERWISE SPECIFIED LABEL POSITION IS TO BE 50mm FROM REAR OF CONNECTOR.

LABEL DETAILS: MANUFACTURER CODE OR NAME COUNTRY ORIGIN CUSTOMER P/N OR FCI P/N

REVISION

SN: CNYYWWQK** * *####

(THE FIRST ** PRESENT CABLE LENGTH, EG: 05--0.5M, 10--1.0M...) (THE 2ND * PRESENT CABLE WIRE GUAGE, EG: 2--30AWG, 3--28AWG, 4--26AWG, 5--24AWG, 6---25AWG...) (THE 3TH * PRESENT LF OR HF, EG: L--LEAD FREE, H--HALEGEN FREE...) (THE #### PRESENT SERIAL NUMBER, EG: 0001, 0002...)

FONT SHALL BE CLEARLY VISIBLE AND BLACK IN COLOR.

- ALL CABLE ASSEMBLIES SHALL BE 100% TESTED FOR CONTINUITY AS DEFINED IN WIRING LIST.
- 7 IMPEDANCE: 100 Ω DIFFERENTIAL.
- 8 OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-12-622.
- 9 PACKAGING OF LEAD FREE PRODUCTS MEETS LABELING AND PACKAGING PER SPECIFICATION GS-14-920. PACKAGE CABLE ASSEMBLIES PER GS-14-1272. DUST CAPS ARE TO BE ASSEMBLED PRIOR TO PACKAGING.
- IO. 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.
- II. PRODUCT CAPABILITY MATRIX SHOWS THE MINIMUM RECOMMENDED CABLE GAUGE PER LENGTH TO MEET THE PERFORMANCE LEVEL OF EACH INDUSTRY STANDARD.

PRODUCT CAPA	BIL	.ITY	M	4TR	XIX	(SE	E	TOV	Έ	11)
CABLE LENGTH / AWG										
PERFORMANCE LEVEL	1M	2M	3 M	4M	5 M	6M	7M	8M	9M	10M
Infiniband - FDR	30	30	26	26	25					
Infiniband - QDR	30	30	30	28	26	24				
Infiniband - DDR	30	30	30	28	28	26	26	24	24	24
Infiniband - SDR	30	30	30	28	28	26	26	24	24	24
IEEE - 802.3ba	30	30	30	TBD	TBD	TBD	TBD	TBD	TBD	TBD

dr	David Lord	rd 2011/10/11		1 Lord 2011/10/11 projection			m m		size	scal	scale		
eng	Andy Wu		2013/03/15						mm		A 3 3:10		C
chr	-	2013/03/15	-			-	├		ecn no	ELX-N	ELX-N-14267-1		
appr	Roger Che	ng	2013/03/15	product	family		QSF	P PLUG	rel level	Rel	Released		
F	<u>Cj</u>	+ F I	NAL ASSE	MBLY				0 = 50 %	101192	39	rev		
	ال	+ 140	G QSFP+ (PASS	SIVE) AS	SSEMBLY		-	5					
www.	fci.com	cat. no),	-	Pro	oduct	- C	ustomer	Drw	sheet 4 o	f 4		

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

PDS: Rev :D

3

STATUS:Released

Printed: Apr 03, 2013

ight

D