

∥P∆R	T NUMBER	"DIM L" LENGTH (Meter	rs) AWG	NOTES	PART NUMBER	"DIM L" LENGTH (Meters)	AWG	NOTES
			•		10093084-5005LF	0.5	24	140120
	93084-1005LF 93084-1010LF	0.5	32	NOTE 12	10093084-5010LF	1.0	24	7
					10093084-5015LF	1.5	2.4	
	93084-2005LF	0.5	30		10093084-5020LF	2.0	24	
	93084-200ALF	0.75	30		10093084-5025LF	2.5	24	
	93084-2010LF	1.0	30		10093084-5030LF	3.0	24	
	93084-2015LF	1.5	30		10093084-5035LF	3.5	24	
	93084-2020LF	2.0	30	NOTE 12	10093084-5040LF	4.0	24	
	93084-2025LF	2.5	30		10093084-5045LF	4.5	2 4	
	93084-2030LF	3.0	30		10093084-5050LF	5.0	24	
	93084-2050LF	5.0	30		10093084-5055LF	5.5	24	NOTE 12
100	93084-2070LF	7.0	30		10093084-5060LF	6.0	24	
100	93084-3005LF	0.5	28		10093084-5065LF	6.5	24	
	93084-3010LF	1.0	28		10093084-5070LF	7.0	2 4	
	93084-3015LF	1.5	28		10093084-5075LF	7.5	2 4	
	93084-3020LF	2.0	28		10093084-5080LF	8.0	2 4	
	93084-3025LF	2.5	28		10093084-5085LF	8.5	24	
100	93084-3030LF	3.0	28	NOTE 12	10093084-5090LF	9.0	24	
	93084-3035LF	3.5	28		10093084-5095LF	9.5	24	
1009	93084-3040LF	4.0	28		10093084-5100LF	10.0	2 4	
	93084-3045LF	4.5	28					
1009	93084-3050LF	5.0	28					
1009	93084-3070LF	7.0	28					
100	93084-4005LF	0.5	26					
	93084-4010LF	1.0	26					
	93084-4015LF	1.5	26					
	93084-4020LF	2.0	26					
	93084-4025LF	2.5	26					
	93084-4030LF	3.0	26					
	93084-4035LF	3.5	26					
	93084-4040LF	4.0	26	NOTE 12				
	93084-4045LF	4.5	26					
	93084-4050LF	5.0	26					
	93084-4055LF	5.5	26					
	93084-4060LF	6.0	26					
	93084-4065LF	6.5	26					
	93084-4070LF	7.0	26					

±0.3 ±0.10

±0.050

www.fci.com cat. no.

0.X

0.XX

0.XXX

linear

angular

Downloaded from Arrow.com.

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

Copyright FCI.

surface -

2

3 PDS: Rev :N

FINAL ASSEMBLY

QSFP+ (PASSIVE) ASSEMBLY

STATUS:Released Printed: Oct 26, 2015

Product - Customer Drw

10093084

sheet 4 of 6

N

PART NUMBER	"DIM L" LENGTH (Met	ers) AWG	NOTES	PART NUMBER	"DIM I " I	ENGTH (Meters)	AWG	NOTES
			INUTES	10093084-5005		0.5	24	INGILU
10093084-1005HFLF	0.5	32	- NOTE II	10093084-5010		1.0	24	
10093084-1010HFLF	1.0	32		10093084-5015		1.5	24	
10093084-2005HFLF	0.5	30		10093084-5020		2.0	24	
10093084-200AHFLF	0.75	30		10093084-5025		2.5	24	
10093084-2010HFLF	1.0	30		10093084-5030		3.0	24	-
10093084-2015HFLF	1.5	30		10093084-5035		3.5	24	-
10093084-2020HFLF	2.0	30	NOTE II	10093084-5040		4.0	24	-
10093084-2025HFLF	2.5	30		10093084-5045		4.5	24	
10093084-2030HFLF	3.0	30		10093084-5050		5.0	24	
10093084-2050HFLF	5.0	30		10093084-5055		5.5	24	NOTE II
10093084-2070HFLF	7.0	30		10093084-5060		6.0	24	-
10093084-3005HFLF	0.5	28		10093084-5065		6.5	24	-
10093084-3010HFLF	1.0	28	_	10093084-5070		7.0	24	-
10093084-3015HFLF	1.5	28		10093084-5075		7.5	24	-
10093084-3020HFLF	2.0	28		10093084-5080		8.0	24	-
10093084-3025HFLF	2.5	28		10093084-5085		8.5	24	
10093084-3030HFLF	3.0	28	NOTE II	10093084-5090		9.0	24	
10093084-3035HFLF	3.5	28		10093084-5095		9.5	24	
10093084-3040HFLF	4.0	28		10093084-5100	HF L F	10.0	2 4	
10093084-3045HFLF	4.5	28						
10093084-3050HFLF	5.0	28						
10093084-3070HFLF	7.0	28						
10093084-4005HFLF	0.5	26						
10093084-4010HFLF	1.0	26						
10093084-4015HFLF	1.5	26						
10093084-4020HFLF	2.0	26						
10093084-4025HFLF	2.5	26						
10093084-4030HFLF	3.0	26						
10093084-4035HFLF	3.5	26						
10093084-4040HFLF	4.0	26	- NOTE II					
10093084-4045HFLF	4.5	26 26	_					
10093084-4050HFLF	5.0 5.5		_					
10093084-4055HFLF		26	-					
10093084-4060HFLF	6.0	26	_					
10093084-4065HFLF 10093084-4070HFLF	6.5	26	_					
	7.0	I (b						

±0.3 ±0.10

±0.050

www.fci.com cat. no.

0.X

0.XX

0.XXX

linear

angular

Downloaded from Arrow.com.

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

Copyright FCI.

2

surface -

3 PDS: Rev :N

FINAL ASSEMBLY

QSFP+ (PASSIVE) ASSEMBLY

STATUS:Released

Product - Customer Drw

Printed: Oct 26, 2015

sheet 5 of 6

10093084

N

4

Α

В

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

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.

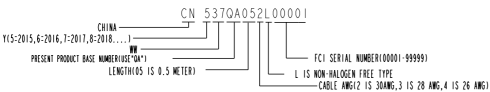
UNLESS OTHERWISE SPECIFIED ASSEMBLED LENGTH TOLERANCE IS TO BE:

"DIM L" < I 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 DATE CODE (Y/WW FORMAT) - SERIAL NUMBER 2D BAR CODE OF SERIAL NUMBER

FCI CHINA 10093084-2005LF REV.N CN537QA052L00001



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: 100Ω 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.

"HF" PRODUCT NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE.

HALOGEN FREE RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS.

13. LONGER LENGTH APPLICATIONS REQUIRE HOST SYSTEM PREMPHASIS AND/OR EQUALIZATION.

14. PRODUCT CAPABILITY MATRIX SHOWS THE MINIMUM RECOMMENDED CABLE GAUGE PER LENGTH TO MEET THE PERFORMANCE LEVEL OF EACH INDUSTRY STANDARD.

15. RAW CABLE IS OPTIONAL WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC GS-12-622

PRODUCT CAPABILITY MATRIX (SEE NOTE 14) CABLE LENGTH / AWG PERFORMANCE LEVEL 1M 2M 3M 4M 5M 6M 7M 8M 9M 10M Infiniband - QDR 30 30 30 28 26 24 30 30 26 24 24 24 Infiniband - DDR 30 Infiniband - SDR 30 30 28 28 26 26 24 24 24

spec ref						Deborah Ingram		2009/07/20	projection		·~	m	s i z e	scale	
	tolerance std	TO 1 50 4 11 0 50 0 11 11 1 50 0			eng	n g Shawn Xu h r -		2015/10/25		mm -		A3 3:10			
		TOLERANCES UNLESS OTHERWISE SPECIFIED		chr	-			e c n n o ELX-N-22246-1							
				appr	pr Frank Mao		2015/10/25	product fo	amily	QSFP PLUG		rel level	Released		
		linear	0.X	±0.3	FCi		⊕ [I	FINAL ASSEMBLY				0 U			rev
surf	surface (-/		0.XX	±0.10				NAL ASSLMDLI			0	10093084			
	\vee		0.XXX	土0.050			+ QSF	- QSFP+ (PASSIVE) ASSEMBLY			ø Ø			N	
		angular	0°	±2°°	www.	fci.com	cat. no	٥.	-	Pro	duct -	Customer	Drw	sheet 6 of	6

Copyright

D

Downloaded from Arrow.com.

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

PDS: Rev :N

STATUS:Released

Printed: Oct 26, 2015