

Printed: Sep 22, 2016

	2		3				4		
Γ	PRODUCT NUMBER DESCRIPTION				WIRING	LIST (SEE	NOTE 6)		1
-			PI-(A) TO P2-(A)		<u>'1 / (A) (B)</u>	<u> </u>	<u>ND P2 /</u>	(A) (B)	
_	IOII7950-XXXXLF NON-HF		PI-(B) TO P2-(B)	POSITION	SYMBOL		POSITION		-
	IOII7950-XXXXHLF HALOGEN FREE (H)				GROUND	~ ~	<u>B9</u>	GROUND	-
				D8	T x 2 -		<u>B8</u>	R x 2 -	-
	(∧) C1¬ ¬C9 (D)			D7	T x 2 +		<u>B7</u>	R x 2 +	A
		D1			GROUND	~~~~~	B 6	GROUND	
				D 5	Тх0-		<u>B5</u>	R x 0 -	-
		A		D 4	Τχ0+		B 4	R x 0 +	-
		- L			GROUND		B 3	GROUND	-
				D2	Vman	$\Diamond$ $\Diamond$	<u>B2</u>	ModPrsl	-
				DI	Vact	$\Diamond$ $\Diamond$	BI	Vact	<u> </u>
	C9				SCL	$\Diamond$ $\Diamond$	AI	Reserved	-
					SDA	$\Diamond$ $\Diamond$	A 2		-
					GROUND		A 3	GROUND	-
				C 4	Τχ   +		A 4	R x   +	-
				C 5	Т х   -		A 5	RxI-	-
В					GROUND		A 6	GROUND	В
				C7	Тх3+		A 7	R x 3 +	-
				C 8 C 9	Тх3-		A 8	Rx3-	-
	A9 $B1$ $A1$ $B0$ $A9$ $A1$				GROUND		A 9 D 9	GROUND	-
	A9 A1 A1 B9 A1 A1	7			GROUND Dw2		D9	GROUND	-
	VIEW A (END P1)				R x 2 -		D 7	T x 2 -	
777	SCALE 6:1	LENGEND:			R x 2 +		D 7	T x 2 + GROUND	
Amphenol FCi					<u>GROUND</u> Rx0-		D 5	$T \times 0 -$	
စ္ရက			A- HIGH-SPEED SERIAL		R x 0 +		D 4	T x 0 +	-
d	PANEL		↓ _ DIFFERENTIAL PAIRS		GROUND		D 3	GROUND	
Ę	(29.50) MINI SAS HD				ModPrsL	$\Diamond$ $\Diamond$	D 2	Vman	
			SIGNAL RETURN	BI	Vact	$\langle \cdot \rangle$	DI	Vact	С
					Reserved	$\langle \rangle$	CI	SCL	
				A2	IntL	$\langle \rangle$	C 2	SDA	
		$\Diamond$ $\Diamond$	POWER AND MANAGEMENT		GROUND	· · · · · · · · · ·	C 3	GROUND	1
			INTERFACE		R x   +	→	C 4	T x   +	
					RxI-		С5	ΤχΙ-	
<u></u>	BEND RADIUS				GROUND		C 6	GROUND	
AFCI	TOP VIEW OF CONNECTOR				R x 3 +		С7	Тх3+	
2016	🛆 MINI SAS HD			A 8	R x 3 -		C 8	Тх3-	
	MINIMUM CABLE BEND TABLE				GROUND		С9	GROUND	
O			· · · · · · · · · · · · · · · · · · ·	SHIEL	D			> SHIELD	
D	CABLE ("DIM Y") ("DIM Y") HF (NON-HF		d r Deborah Ingram 2011/11/16	projec	tion	mm	size A 3	scale	D
			eng <b>Tom Feng</b> 2016/06/15		$\exists$	F		:   ELX-N-24288-1	
	24 AWG 101.2 101.2		appr Michael Zhou 2016/09/22	product f				Released	
	26 AWG 95 92.2			SEMBLY (I		0		rev	1
	28 AWG 88 85.2	. /				s s	1011795	50   _	
	30 AWG 83.8 79.6	$\lor$	www.fci.com cat. no.	ASSEMBLY (12	1	- Customer		sheet 2 of 4	
L	Cree File - REV E - 2016-02-12			-			I		]
	2		3 PDS	S: Rev :E	STATU	S:Released	Printeo	d: Sep 22, 2016	

	<ul> <li>△ PART NUMBER</li> <li>(NON-HALOGEN FREE)</li> <li>SEE NOTE 12 AND 16</li> </ul>	LENGTH "DIM L" (Meters)	LENGTH "DIM N" (Meters)	("DIM M") (mm)	AWG
	10117950-2004LF	(0.43)	0.33	17.3	30
	10117950-2005LF	0.5		17.3	30
А	10117950-2010LF	Ι.Ο		17.3	30
$\Box$	10117950-2015LF	Ι.5		17.3	30
	10117950-2020LF	2.0		17.3	30
	10117950-3010LF	. 0   . 5		17.3	28
	10117950-3015LF	Ι.5		17.3	28
	10117950-3020LF	2.0		17.3	28
	10117950-3025LF	2.5		17.3	28
	10117950-3030LF	3.0		17.3	28
	10117950-4010LF	Ι.Ο		20.1	26
	10117950-4015LF	Ι.5		20.1	26
	10117950-4020LF	2.0		20.1	26
	10117950-4025LF	2.5		20.1	26
	10117950-4030LF	3.0		20.1	26
	10117950-4035LF	3.5		20.1	26
В	10117950-4040LF	4.0		20.1	26
	10117950-4045LF	4.5		20.1	26
	10117950-4050LF	5.0		20.1	26
	10117950-4055LF	5.5		20.1	26
	0  7950-4060LF	6.0		20.1	26
	10117950-5010LF	Ι.Ο		20.1	24
	10117950-5015LF	Ι.5		20.1	24
77	10117950-5020LF	2.0		20.1	24
20	10117950-5025LF	2.5		20.1	24
ē۲	10117950-5030LF	3.0		20.1	24
Amph	10117950-5035LF	3.5		20.1	24
Ĭ	10117950-5040LF	4.0		20.1	24
	10117950-5045LF	4.5		20.1	24
C	10117950-5050LF	5.0		20.1	24
	10117950-5055LF	5.5		20.1	24 24
	0  7950-5060LF  0  7950-5065LF	6.0 6.5		20.1 20.1	24
	10117950-5070LF	7.0		20.1	24
	10117950-5075LF	7.5		20.1	24
	10117950-5080LF	8.0		20.1	24
				L V . I	

3			4				
<ul> <li>△ PART NUMBER (HALOGEN FREE)</li> <li>SEE NOTE 11 AND 16</li> </ul>	LENGTH (Met	"DIM L" ters)	LENGTH "DIM (Meters)	N″	(″DIM M″) (mm)	AWG	
10117950-2004HLF		43)	0.33		17.3	30	
10117950-2005HLF		. 5			17.3	30	
10117950-2010HLF		. 0			17.3	30	A
10117950-2015HLF		. 5			17.3	30	
10117950-2020HLF	2	. 0			17.3	30	
10117950-3010HLF		. 0			17.3	28	
10117950-3015HLF		. 5			17.3	28	
10117950-3020HLF	2	. 0			17.3	28	
10117950-3025HLF	2	. 5			17.3	28	
10117950-3030HLF	3	. 0			17.3	28	
10117950-4010HLF		. 0			20.1	26	
10117950-4015HLF		. 5			20.1	26	
10117950-4020HLF		. 0			20.1	26	
10117950-4025HLF	2	. 5			20.1	26	
10117950-4030HLF		. 0			20.1	26	
10117950-4035HLF		. 5			20.1	26	
10117950-4040HLF		. 0			20.1	26	В
10117950-4045HLF		. 5			20.1	26	
10117950-4050HLF		. 0			20.1	26	
10117950-4055HLF	5	. 5			20.1	26	
10117950-4060HLF	6	. 0			20.1	26	
		. 0			20.1	24	
10117950-5015HLF		. 5			20.1	24	
10117950-5020HLF		. 0			20.1	24	
10117950-5025HLF	2				20.1	24	
10117950-5030HLF		. 0			20.1	24	
10117950-5035HLF		. 5			20.1	24	
10117950-5040HLF		. 0			20.1	24	
10117950-5045HLF		. 5			20.1	24	
10117950-5050HLF		. 0			20.1	24	C
10117950-5055HLF	5	. 5			20.1	24	
10117950-5060HLF	6	. 0			20.1	24	
10117950-5065HLF		. 5			20.1	24	1
10117950-5070HLF	7	. 0			20.1	24	]
10117950-5075HLF	7	. 5			20.1	24	]
10117950-5080HLF	8	. 0			20.1	24	
10117950-5090HLF ONLY USE EXT MSHD INTERFACE DON'T MEET SAS3.0 APPLICATION	9	. 0			20.1	24	
10117950-5100HLF ONLY USE EXT MSHD INTERFACE DON'T MEET SAS3.0 APPLICATION		. 0			20.1	24	

dr	Deborah Ingram	2011/11/16	project	tion	m	$\sim$	size	scale	
eng	Tom Feng	2016/06/15	۵.	-	m		АЗ	1:1	
chr	-	-		$\Box$	-		ecn no	ELX-N-24288-1	
appr	Michael Zhou	2016/09/22	product fo	,		C & A	rel level	Released	
Amı		NAL ASSEN AS HD 8X ASSE	<mark>IBLY (</mark> P mbly (12	PASSI Gbps)	VE)	on gwb	101179	50	rev E
www.	.fci.com cat. no	٥.	-	Pro	duct –	Customer	Drw	sheet 3 of	4
	3	PDS: Rev	:E		STATUS:Re	leased	Printe	ed: Sep 22, 201	6

Creo File - REV E - 2016-02-12

C 2016 AFCI

D

2

2

Printed: Sep 22, 2016

D

1		2	3	
PRODUCT NUMBER	DESCRIPTION		I	
10117950-XXXXLF	NON - HF			
10117950-XXXXHLF	HALOGEN FREE (H)			
PULL TAB: THERMO LATCH : STAINLES FERRULE: BRASS EMI SKIRT: STAIN LOCTITE PADDLE CARD: PRI HEAT SHRINK TUBE 2. THIS PRODUCT MEET ELECTRICAL AND E 3. THIS DIMENSION IS 4. UNLESS OTHERWISE "DIM L" < I MET "DIM L" > 4 MET "DIM L" A MET "DIM L" > 4 MET "DIM L" A MET "DI	S STEEL ILESS STEEL NTED CIRCUIT SUBSTRATE : POLYOLEFIN S THE RESTRICTION OF HA LECTRONIC EQUIPMENT (RA A FINISHED PRODUCT LEN SPECIFIED ASSEMBLED LEN ER TO 4 METERS = ± 2% ERS = +0.00/-4% OF "DIN R CODE OR NAME COUNTR R DRAWING REVISION NUMBER SERIAL NUMBER ARLY VISIBLE AND BLACK ONLY USED FOR TRACKING CNI352HK0 DE IN CHINA R AND WEEK) UMBER(USE "HK") ↓ LABEL EXAMPLE: CHINA 50-2005LF HK052L0001 ↓↓ ↓ TES 100% TESTED FOR CON E VERY 0.5 METER ON ALL TER CABLE ASSEMBLY, CAR FORMED AS REQUIRED BY F	AZARDOUS SUBSTANCES IN SHS) DIRECTIVE (2011/65/EU) NGTH. NGTH TOLERANCE IS TO BE: OF "DIM L" A L" RY ORIGIN IN COLOR. PRODUCT, DETAIL IS AS BELOW : <u>5210001</u> PRESENT NON-HF OR HF TYPE(L IS NON-HA CABLE AWG(2 IS 30AWG,3 IS 28AWG,4 IS	26 AWG, 5 IS 24 AWG) R, IO IS IMETER, IS IS I. 5 METER, 20 IS 2 METER, 0B IS dr Deborah Ingram 2011/11/16 project	CURREI F HALC SUBS CATIOI r IOI PRODUC IED B
PACKAGE CABLE ASS	EMBLIES PER GS-14-1272 O BE ASSEMBLED PRIOR TO	) PACKAGING	e n g Tom Feng 2016/06/15	=

Creo File - REV E - 2016-02-12

А

В

Amphenol FCi

AFCI

C 2016

D

2

Amphenol FCi

www.fci.com cat. no.

In the second of the second	cat. no			
Second       projection       mmm       size       scale       I         Second       projection       mmm       scale       I <t< th=""><th></th><th></th><th><b>er Drw</b> she</th><th>et 4 of 4</th></t<>			<b>er Drw</b> she	et 4 of 4
BOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED         IBOL WILL BE NEXT TO ANY DIMENSION, THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL.         NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE.         E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS.         IBULY CAN MEET SAS 3.0 SPECIFICATION.         RIES: 10112626 or 10112627 Or 10112628         RMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651.         TIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.         SEEN FREE)         1.5METER, 20 IS 2METER, 0B IS IOMETER, ETC)			10117950	E
Image: State in the intermediate in the intermediate in the intermediate inter				
Immune       projection       Size       scole				
IS BOD WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. INUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. IBLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 IRMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. TIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. ISMETER, 20 IS 2METER, OB IS IOMETER, ETC) AGEN FREE I.SMETER, 20 IS 2METER, OB IS IOMETER, ETC)		mm		
I: BOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. INUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. BLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 WRMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. TIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.	2011/11/16 projection	1	size	scale
IS IBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED IRRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. INUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. IBLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 IRMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. ITIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. ITIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. ISTORAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. ITIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.				
:: BOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. BLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 RMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. TIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. TIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.				
IS IBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED IRRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. INUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. IBLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 IRMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. ITIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. ITIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. ISTORAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651. ITIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.				
SOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. BLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 RMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. TIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.				
: BOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. BLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 RMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. TIONAL,WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.	I.5METER,20 IS 2METER,0B IS IOM	ETER,ETC)		
US HBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED IRRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. HBLY CAN MEET SAS 3.0 SPECIFICATION. RIES: IOII2626 or IOII2627 Or IOII2628 HMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651. TIONAL, WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC. GS-12-651.	GEN FREE)			
THE SECONDERSION STORE S				
E BOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. BLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 RMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651.				
T: BOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. BLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628 RMATION REFER TO FCI LATEST PRODUCT SPEC. GS-12-651.				_
: BOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. BLY CAN MEET SAS 3.0 SPECIFICATION. RIES: 10112626 or 10112627 Or 10112628				GS-12-651.
DESCRIPTION OF ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED RRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. E RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS.				
D: HBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED HRRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL. IN NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE.	IBLY CAN MEET SAS 3.0 SPECIFICAT	ION.		
D: MBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED MRRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL.	E RAW CABLE CAN BE USED AS A SUE	BSTITUTE ON NON-HF F	PRODUCT NUMBERS.	
: IBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED				
	IBOL WILL BE NEXT TO ANY DIMENSIO	ON, VIEW, OR NOTE WE	HICH HAS BEEN MOD	