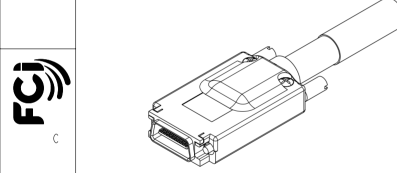


PRODUCT NUMBER SEE NOTE 3

10078310-XXXXXAXLF



4X EYEMAX CONNECTOR WITH THUMBSCREWS ISOMETRIC VIEW

PIN OUT/WIRING LIST SEE NOTE 6			
P1		P2	
PIN NUMBER	WIRE ID	PIN NUMBER	WIRE ID
SI		\$16	IB+x0p(0)
\$2	IBtxIn(0)	\$15	IB+x0n(0)
\$3	IB+xlp(I)	S I 4	
\$ 4	IBtxIn(I)	\$13	IB+xOn(I)
\$5	IB+xlp(2)	\$12	IB+x0p(2)
\$6	IBtxIn(2)	SII	IB+x0n(2)
\$7	IB+xlp(3)	\$10	IB+x0p(3)
\$8	IBtxIn(3)	S 9	IB+x0n(3)
\$ 9	IB+x0n(3)	\$8	IBtxIn(3)
\$10	IB+x0p(3)	\$7	IB+xlp(3)
SII	IB+x0n(2)	\$6	IBtxIn(2)
\$12	IB+x0p(2)	\$5	IB+xlp(2)
\$13		S 4	IB+xIn(I)
S I 4		\$3	IB+xlp(I)
\$15	IB+x0p(0)	\$2	IBtxlp(0)
\$16	IB+x0n(0)	\$1	IBtxIn(0)
GI-G9	GROUND	GI-G9	GROUND

4X EYEMAX W/THUMBSCREWS Rev. 10078310 CUSTOMER sheet 2 of 3 catalog no

PDM: Rev:A

STATUS: Released <sup>4</sup> Printed: Feb 18, 2010

Copyright FCI.

REV F - 2006-04-17

3

PRODUCT NUMBER SFF NOTE 3 10078310-XXXXXAX1F

NOTES:

I MATING RECEPTACLE DRAWING 10054523-001LF

(2) UNLESS OTHERWISE SPECIFIED ASSEMBLIED LENGTH TOLERANCE CABLE LENGTH: 210mm ±5mm

(3) PART NUMBER DESCRIPTION: PENDING 10078310-X XX XX A X I F

LIFAD FREE (SEE NOTE 10) SIGNAL WIRE-GAGE (AWG) -E: EQUALIZED M: 24 AWG U: UN-EQUALIZED N: 26 AWG P: 28 AWG

R: 30 AWG HARDWARE TYPE A: THUMBSCREW

> OVERALL LENGTH OF CABLE XXXX : XX METERS. XX CENTINETERS EXAMPLES OF XXXX: 0046: O NETERS 46 CENTINETERS

0850: 8 METERS 50 CENTINETERS

LEAD FREE PRODUCTS MEET FUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

LEAD FREE SOLDER TAIL PLATING 2um (80u') MIN. MATTE TIN OVER 1.27um (50u') MIN. NICKEL UNDERPLATE. PACKAGING OF LEAD FREE PRODUCTS MEETS LABELING AND PACKAGING SPECIFICATION GS-14-920.

(II) CONNECTOR ASSEMBLIES SHOWN ARE FOR REFERENCE ONLY AND MAY NOT SHOW ALL PART DETAIL. REFERENCE CONNECTOR ASSEMBLY DRAWINGS FOR COMPLETE DETAILS.

12. GLOBAL STANDARDS FOR CABLE PACKAGING: GS-14-1093.

(13) MATERIALS: CABLE: FULLY SHIELDED. 8 DIFFERENTIAL PAIRS COVERS: ZINC ALLOY WITH NICKEL OVERPLATE CABLE COLLARS: PLASTIC

PLUG ASSEMBLIES: THERMOPLASTIC AND COPPER ALLOY

THUMBSCREWS: STAINLESS STEEL PCB BOARD: FR4 FIBERGLASS

EXAMPLE: 10078310-P0021AULF = 28 AWG, 21 CM, THUMBSCREW, UNEQUALIZED, LEAD FREE.

(4) UNLESS OTHERWISE SPECIFIED LABEL POSITION SHALL BE APPROXIMATELY 50mm FROM REAR OF CONNECTOR

(5) LABEL DETAILS;

-MANUFACTURER CODE OR NAME -CUSTOMER PIN OR ECI PIN

-FCI PART NUMBER

-DATE CODE WW/YY FORMAT

-HIGH SPEED CABLE

-COUNTRY ORIGIN

FONT SHALL BE CLEARLY VISIBLE AND BLACK IN COLOR.

(6) ALL CABLE ASSEMBLIES SHALL BE TESTED 1001 FOR CONTINUITY AS DEFINED IN WIRING LIST.

7. UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED BY APPLYING 300V FOR MINIMUM OF IOms. UNLESS ACTIVE COMPONENTS ARE USED IN THIS ASSEMBLY.

8. OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION:GS-12-216.

9. CABLE ASSEMBLIES SHALL WITHSTAND AN AXIAL LOAD OF 1716s/75N AT A RATE OF 25.4mm PER MINUTE, DURATION OF I (ONE) HOUR, WITHOUT DAMAGE TO CABLE OR CONNECTOR. CABLE PRODUCT SPECIFICATION: GS-12-216 CONNECTOR PRODUCT SPECIFICATION: GS-12-209



Copyright

D

С.

REV F - 2006-04-17

PDM: Rev:A