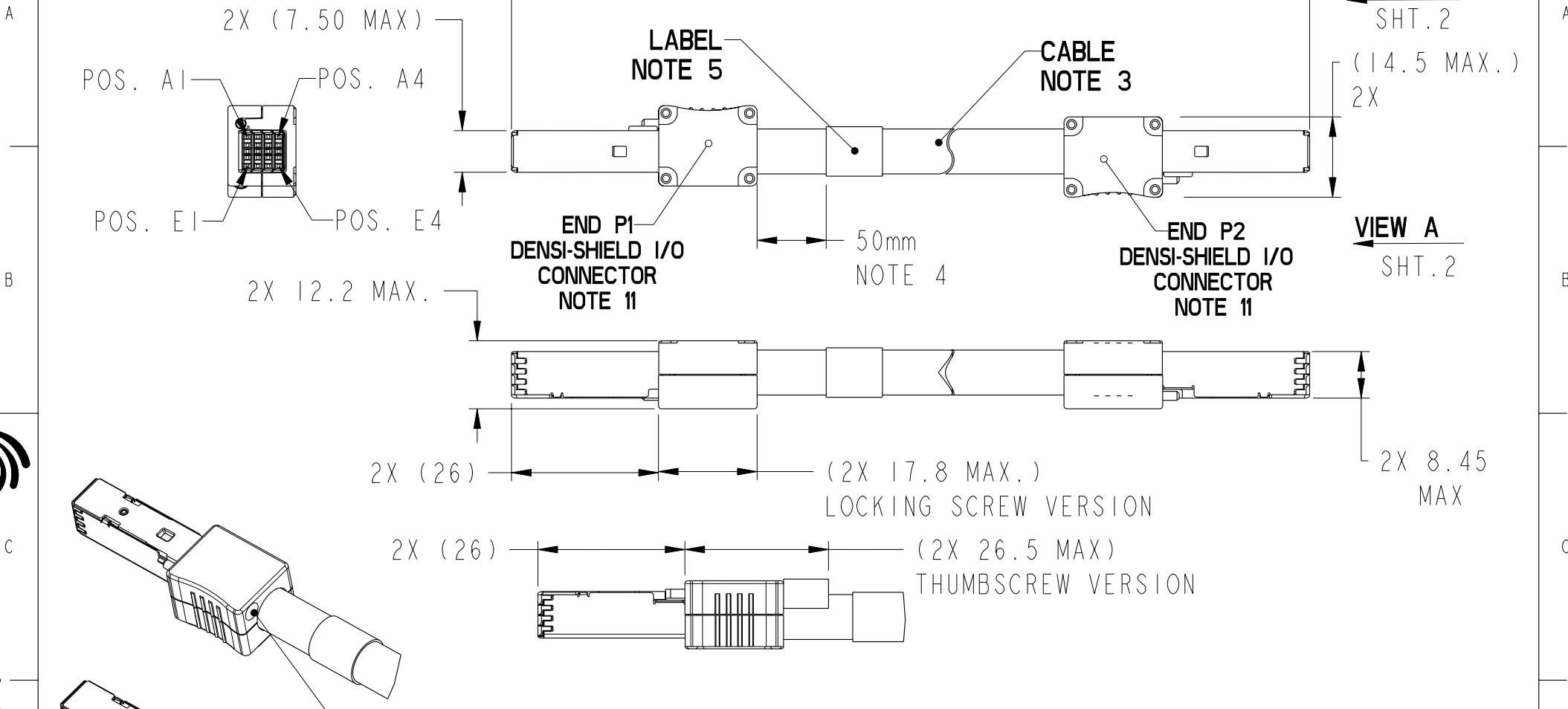


PRODUCT NUMBER
SEE NOTE 3

10054999-XXXXXXULF



LOCKING SCREW VERSION
SEE NOTE 3

THUMBSCREW VERSION
SEE NOTE 3

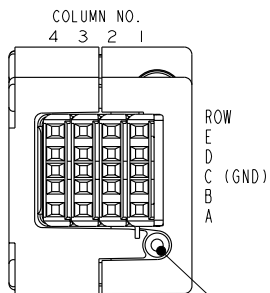
rev	ecn no	dr	date
L	V09-0053	DAI	2009-03-24
-	-	-	-
F	M07-0501	AGS	26/11/07
G	M08-0090	AGS	03/27/08
H	M08-0164	AGS	05/06/08
J	M08-0203	AGS	05/09/08
K	M08-0320	AGS	11/05/08

www.fciconnect.com			surface - ✓	tolerance std -	projection	MM
TOLERANCES UNLESS OTHERWISE SPECIFIED			ANGULAR	LINEAR	size A4	Scale 1:2
Dr	D. INGRAM	2009-03-24	0°	±2°	ECN V09-0053	
Eng	J. DUARTE	2009-03-24	Product family		C&A	Spec ref -
Chr	J. DUARTE	2009-03-24	CABLE ASSEMBLY		10054999	Rev. L
Appr	J. DUARTE	2009-03-24	DENSI-SHIELD I/O 8 PAIR		CUSTOMER	sheet 1 of 4
catalog no						



Copyright FCI.

PRODUCT NUMBER
SEE NOTE 3
10054999-XXXXXXULF



VIEW A
SCALE 2:1
VIEWED FROM
MATING SIDE

LOCKING SCREW
NOTE 14

PIN OUT/WIRING LIST
SEE NOTE 6

END P1		END P2	
PIN NUMBER	WIRE ID	PIN NUMBER	WIRE ID
CI-C4	GROUND	CI-C4	GROUND
A1	TN1	E1	RN1
B1	TP1	D1	RP1
D1	RP2	B1	TP2
E1	RN2	A1	TN2
A2	TN6	E2	RN6
B2	TP6	D2	RP6
D2	RP7	B2	TP7
E2	RN7	A2	TN7
A3	TN8	E3	RN8
B3	TP8	D3	RP8
D3	RP3	B3	TP3
E3	RN3	A3	TN3
A4	TN5	E4	RN5
B4	TP5	D4	RP5
D4	RP4	B4	TP4
E4	RN4	A4	TN4

DWx = DRAIN WIRE x
 RPx = RECIEVER PAIR x, POSITIVE POLE
 RNx = RECIEVER PAIR x, NEGATIVE POLE
 TPx = TRANSMITTER PAIR x, POSITIVE POLE
 TNx = TRANSMITTER PAIR, NEGATIVE POLE

	TITLE CABLE ASSEMBLY DENS1-SHIELD I/O 8 PAIR	dwg no 10054999	Rev. L
	catalog no	CUSTOMER	sheet 2 of 4



Copyright FCI.

PRODUCT NUMBER
SEE NOTE 3

10054999-XXXXXXULF

NOTES:

1. MATES WITH FCI PART NUMBERS 10044471 SERIES.

2. UNLESS OTHERWISE SPECIFIED ASSEMBLED LENGTH TOLERANCE =
= 1 METER: $\pm 15.0\text{mm}$
> 1 METER TO 10 METER: $\pm 2\%$ OF "DIM L"
> 10 METER: $+0/-4\%$ OF "DIM L"

3. PART NUMBER DESCRIPTION:
10054999 - X XX XX X U LF

WIRE GAGE

N: 26 AWG

P: 28 AWG (NOT TOOLED)

R: 30 AWG

LF: LEAD FREE (NOTE 10)

U: UN-EQUALIZED

HARDWARE TYPE

A: HIGH SPEED VERSION + THUMBSCREWS

B: HIGH SPEED VERSION + TORX SCREW T-5

D: STANDARD VERSION + THUMBSCREWS

E: STANDARD VERSION + TORX SCREW T-5

LENGTH "DIM L" NOTE 9

XXXX: XX METERS, XX CENTIMETERS

EXAMPLES OF LENGTH GIVEN BELOW:

0046 = 00 METERS 46 CENTIMETERS

0500 = 05 METERS 00 CENTIMETERS

EXAMPLE: 10054999-N0046BULF = 26 AWG, 00 METER, 46 CENTIMETERS, HIGH SPEED TORX SCREW T-5, UN-EQUALIZED AND LEAD FREE

4. UNLESS OTHERWISE SPECIFIED LABEL POSITION SHALL BE APPROXIMATELY $50\text{mm} \pm 15\text{mm}$ FROM REAR OF CONNECTOR.

5. UNLESS OTHERWISE SPECIFIED STANDARD LABEL SHALL BE 10081646-002.

LABEL DETAILS;

-MANUFACTURER CODE OR NAME

-CUSTOMER P/N OR FCI P/N

-REVISION

-DATE CODE (WW/YY FORMAT) - SERIAL NUMBER

-COUNTRY ORIGIN

FONT SHALL BE CLEARLY VISABLE AND BLACK IN COLOR.



Copyright FCI.



title CABLE ASSEMBLY DENSII-SHIELD I/O 8 PAIR	dwg no 10054999	Rev. L
	catalog no -	CUSTOMER

PRODUCT NUMBER
SEE NOTE 3
10054999-XXXXXXULF

A

B

C

D

A

B

C

D

NOTES CONTINUED:

6. ALL CABLE ASSEMBLIES SHALL BE TESTED 100% FOR CONTINUITY AS DEFINED IN WIRING LIST.

7. UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED PER PRODUCT SPECIFICATION: GS-12-314.

8. OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-12-314.

9. THIS DIMENSION IS A FINISHED PRODUCT LENGTH.

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

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

12. PACKAGING PER GLOBAL STANDARD GS-14-1272.

13. MATERIALS:

COVERS: ZINC ALLOY, Cu-Ni-Sn PLATED.

SHEET METAL COVER: COPPER ALLOY

FERRULES: COPPER ALLOY, Ni-Sn PLATED

TERMINAL BLOCK:

- HOUSING: THERMOPLASTIC

- TEMINALS: COPPER ALLOY, FINISH: MIN 0.8um Au ON Ni-UNDERLAYER IN CONTACT AREA.

- TRANSITION BOARD: FR4 FIBERGLASS FILLED EPOXY.

- LOCKING SCREW: STAINLESS STEEL

- SCREW STOP: TEFLON

14. MAXIMUM APPLICABLE TORQUE ON LOCKING SCREW = 0.3um



Copyright FCI.



title CABLE ASSEMBLY DENS1-SHIELD I/O 8 PAIR	dwg no 10054999	Rev. L
	catalog no -	CUSTOMER