PRODUCT NO.	DIM "L"	CABLE	DIM "M"	JACKET COLOR	CABLE DIA. "MM"
10077780-R0300YYLF	3000	COAXIAL(30AWG)	100±10	GRAY	13.5
10077780-R1000YYLF	10000	COAXIAL(30AWG)	100±10	GRAY	13.5
10077780-R2000YYLF	20000	COAXIAL(30AWG)	100±10	GRAY	13.5
10077780-R3000YYLF	30000	COAXIAL(30AWG)	100±10	GRAY	13.5
10077780-N0300YYLF	3000	TWISTED PAIR(26AWG)	20±5	GRAY	10.0
10077780-N1000YYLF	10000	TWISTED PAIR(26AWG)	20±5	GRAY	10.0
10077780-N2000YYLF	20000	TWISTED PAIR(26AWG)	20±5	GRAY	10.0
10077780-N3000YYLF	30000	TWISTED PAIR(26AWG)	20±5	GRAY	10.0
10077780-N5000YYLF	50000	TWISTED PAIR(26AWG)	20±5	GRAY	10.0

## NOTES:

1. PRODUCT ELECTRICAL SPECIFICATIONS:

HI-POT TEST:

TWISTED PAIR:500V DC / CURRENT 0.1mA

COAXIAL:250V DC/0.1mA

DIELECTRIC WITHSTANDING VOLTAGE:

TWISTED PAIR: 300V DC / 100MEGE OHMS(CONNECTION RESISTANCE:50 OHMS) COAXIAL CABLE: 250V / 50 MEGE OHMS(CONNECTION RESISTANCE:50 OHMS)

COAXIAL CABLE: 250V / 20 MEGE OHMS(ONLY FOR 30METERS)(CONNECTION RESISTANCE:50 OHMS)

REQUEST: NO INTERMITTENT

- 2. ROHS COMPATIBLE
- 3. IF COAXIAL CABLE, IMPEDANCE REQUEST:75 OHMS
- 4. IF TWISTED PAIR CABLE, IMPEDANCE REQUEST:120 OHMS
- 5. COMPONENT

COVER: ZINC ALLOYS DIE CASTING METRAL SHIELD: STAINLESS STEEL

FERRULE: COPPER ALLOY GROMMET: PLASTIC UL94V-0

SCREW: STEEL

CABLE: TWISTED PAIR CABLE: 22PAIRS\*26AWG

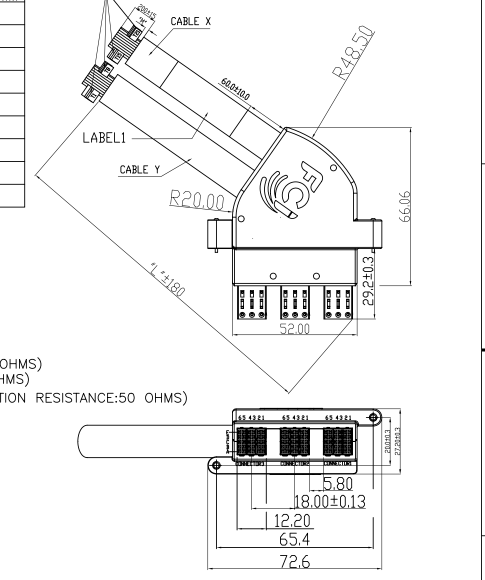
COAXIAL: 21 PCS COAXIAL WIRE\*30AWG

TERMINAL BLOCK

INSULATOR: GLASS FIBER 612 POLYAMIDE

TERMINAL: PHOSPHOR BRONZE

6. PACKAGE SPECIFICATION REFER TO GS-14-1215.



-LABEL 2

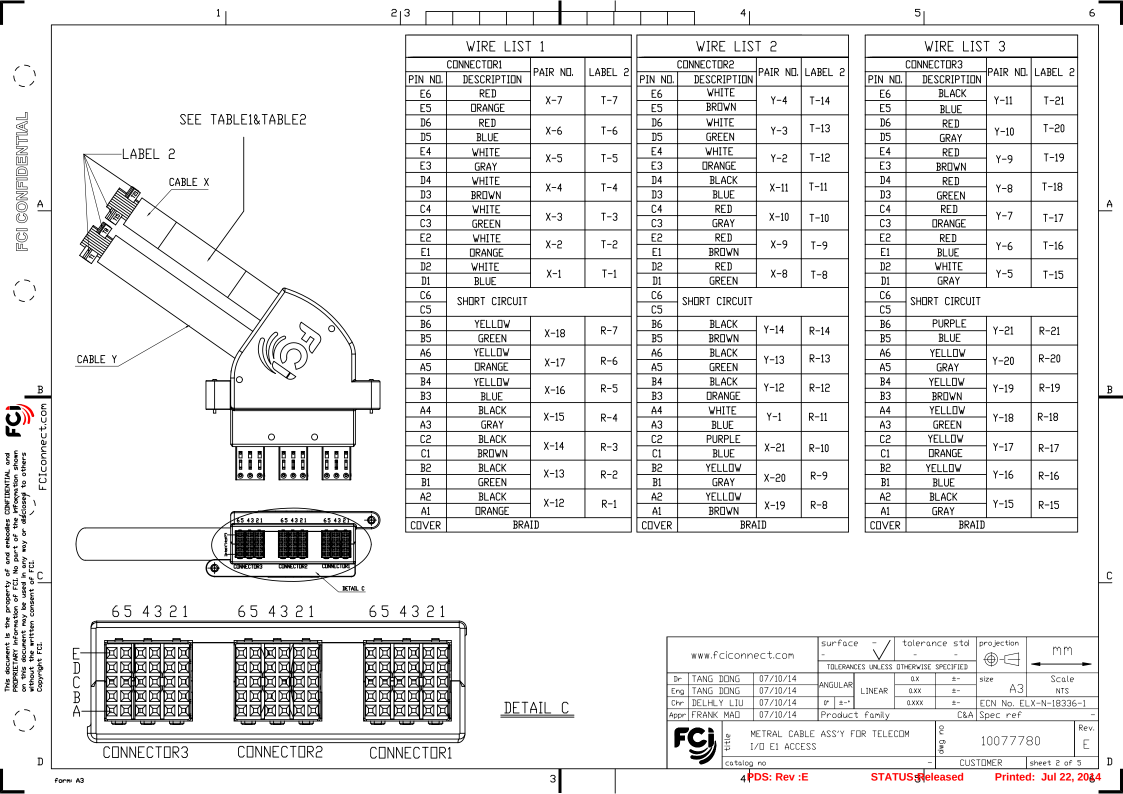
(E)

					www.fo	ciconr	nect.com	-		$\vee$	-	-	⊕-□	mm	
								TO	LERAN	CES UNLESS	OTHERWISE	SPECIFIED		-	-
_				Dr	TANG 1	DONG	07/10/14	ANCI	ULAR		0.X	±-	size	Scale	,
rev		dr	date	Eng	TANG ]	DONG	07/10/14	ANG	ULAR	LINEAR	0.XX	±-	1 A3	NTS	
Α	N07-0118	MZ	06/28/07	Chr	DELHL'	r i tu	07/10/14	0,	±-*		0.XXX	±-	ECN No. E	LX-N-1833	86-1
В	N07-0128	MZ	07/10/07	Appr	FRANK		07/10/14	Pro	اللالم	t family		Γ8.Δ	Spec ref	1000	_
С	N07-0191	ΜZ	08/23/07	прр	I KHINK	I	07710711	1110	Jaac	v rainty		I_	Spec rer		
D	N09-0262	GW	08/17/09	E		١	METRAL CABLE	ASS	S'Y F	TR TELE	СПМ	Σ.			Rev.
Ε	ELX-N-18336-1	DONG	07/10/14			1 ₹	I/O E1 ACCESS					6 №	100777	80	Ε
					-	1 '						0			



CUSTOMER sheet 1 of 5

surface - / tolerance std projection



D4

DЗ

C4

C3

E2

E1

D2

D1

C6

C5 В6

B5

A6

A5

B4

B3

Α4

Α3

C5

C1

B2

B1

A2

A1

COVER

Inner conduct(core)

Inner conduct(core)

Inner conduct(core)

Inner conduct(core)

SHORT CIRCUIT

Inner conduct(core)

BRAID

DRAIN WIRE

X-4

X-3

X-5

X-1

X-18

X-17

X-16

X-15

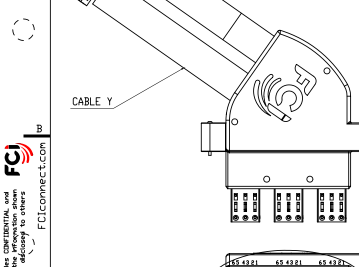
X-14

X-13

X-12

	CONNECTOR2	DATD NO		-
LIN NOT DESCRIBITION		PAIR NU.	LABELZ	
E6	Inner conduct(core)	V_1	T-14	
E5	DRAIN WIRE	1-4	1 11	
D6	Inner conduct(core)	V a	T-13	L
D5	DRAIN WIRE	1-3		
E4	Inner conduct(core)	V-2	T-12	L
E3	DRAIN WIRE	' '		L
D4		V_11	T 11	ļ
D3	DRAIN WIRE	V-11	1-11	Į
C4	Inner conduct(core)	V_10	T-10	ļ
C3	DRAIN WIRE	V-10	1 10	ļ
E2	Inner conduct(core)	Y-9	T-9	ļ
E1	DRAIN WIRE	^ /	' '	Į
D2	Inner conduct(core)	Υ-Ω	T-8	ļ
D1	DRAIN WIRE	^ 0	. 0	ļ
C6	SHORT CIRCUIT			L
C5	OHERT OIROOTT			L
В6	Inner conduct(core)	Y-14	R-14	Į
B5	DRAIN WIRE			ļ
A6		Y-13	R-13	ļ
A5	DRAIN WIRE			ļ
B4	Inner conduct(core)	Y-12	R-12	ļ
B3	DRAIN WIRE			Į
A4	Inner conduct(core)	Y−1	R-11	L
A3	DRAIN WIRE			L
		X-21	<sub>R-10</sub>	
C1	DRAIN WIRE			
B2	Inner conduct(core)	Y-20	R-9	
B1	DRAIN WIRE	ν-c0		
A2	Inner conduct(core)	X-19	R-8	L
A1	DRAIN WIRE	, 17		
COVER	BRAID			
	PIN ND.	PIN ND. DESCRIPTION  E6 Inner conduct(core)  E5 DRAIN WIRE  D6 Inner conduct(core)  D5 DRAIN WIRE  E4 Inner conduct(core)  E3 DRAIN WIRE  D4 Inner conduct(core)  D3 DRAIN WIRE  C4 Inner conduct(core)  C3 DRAIN WIRE  E2 Inner conduct(core)  E1 DRAIN WIRE  E2 Inner conduct(core)  D1 DRAIN WIRE  D2 Inner conduct(core)  D1 DRAIN WIRE  C6 SHORT CIRCUIT  C5 SHORT CIRCUIT  B6 Inner conduct(core)  B5 DRAIN WIRE  A6 Inner conduct(core)  B6 Inner conduct(core)  B7 DRAIN WIRE  A8 Inner conduct(core)  B8 DRAIN WIRE  A9 Inner conduct(core)  B1 DRAIN WIRE  B2 Inner conduct(core)  D1 DRAIN WIRE  A1 Inner conduct(core)  A2 DRAIN WIRE  A3 DRAIN WIRE  A4 Inner conduct(core)  A5 DRAIN WIRE  A6 Inner conduct(core)  A7 DRAIN WIRE  A8 Inner conduct(core)  D8 DRAIN WIRE  A9 Inner conduct(core)  B1 DRAIN WIRE  A1 DRAIN WIRE	PIN ND. DESCRIPTION  E6 Inner conduct(core) E5 DRAIN WIRE  D6 Inner conduct(core) D5 DRAIN WIRE  E4 Inner conduct(core) E3 DRAIN WIRE  D4 Inner conduct(core) D3 DRAIN WIRE  C4 Inner conduct(core) C3 DRAIN WIRE  E2 Inner conduct(core) E1 DRAIN WIRE  D2 Inner conduct(core) E1 DRAIN WIRE  D2 Inner conduct(core) D1 DRAIN WIRE  C6 SHORT CIRCUIT  C5 SHORT CIRCUIT  B6 Inner conduct(core) A5 DRAIN WIRE  A6 Inner conduct(core) A5 DRAIN WIRE  A6 Inner conduct(core) A7-12 B8 Inner conduct(core) A3 DRAIN WIRE  C4 Inner conduct(core) A5 DRAIN WIRE  A6 Inner conduct(core) A7-12 B8 Inner conduct(core) A8 DRAIN WIRE  A9 Inner conduct(core) A1 DRAIN WIRE  A2 Inner conduct(core) A1 DRAIN WIRE  A2 Inner conduct(core) A1 DRAIN WIRE  A2 Inner conduct(core) A1 DRAIN WIRE  A3 DRAIN WIRE  A4 Inner conduct(core) A5 DRAIN WIRE  A6 Inner conduct(core) A7-10  A8 DRAIN WIRE  A9 DRAIN WIRE  A1 DRAIN WIRE  A2 Inner conduct(core) A1 DRAIN WIRE  A2 Inner conduct(core) A1 DRAIN WIRE  A3 DRAIN WIRE  A4 Inner conduct(core) A7-10  A7-10	PIN ND.   DESCRIPTION   PAIR ND.   LABEL2

	WIRE LIST 3			
	CONNECTOR3	DATE NO	I ADEL O	
PIN N□.	DESCRIPTION	PAIK NU.	LABELZ	
E6	Inner conduct(core)	V 11	T-21	
E5	DRAIN WIRE	1-11		
D6	Inner conduct(core)		T-20	
D5	DRAIN WIRE	Y-10	1 20	
E4	Inner conduct(core)	٧ (	T-19	
E3	DRAIN WIRE	1-9	' ' '	
D4	Inner conduct(core)	٧. ٥	T-18	
D3	DRAIN WIRE	1-8	1 10	
C4	Inner conduct(core)	V 7	T 47	
C3	DRAIN WIRE	1-/	T-17	
E2	Inner conduct(core)		T 16	
E1	DRAIN WIRE	Y-6	T-16	
D2	Inner conduct(core)	١	T 15	
D1	DRAIN WIRE	1-5	T-15	
C6	SHUDT CIDCUIT			
C5	SURI CIRCUII			
В6	Inner conduct(core)	V 01	R-21	
B5	DRAIN WIRE	1-21	K-51	
A6	Inner conduct(core)	nduct(core)	R-20	
A5	DRAIN WIRE	Y-20		
B4	Inner conduct(core)	V 10	R-19	
В3	DRAIN WIRE	Y-19	K-15	
Α4	Inner conduct(core)	V 40	R-18	
A3	DRAIN WIRE	Y-18	  v_10	
C2	Inner conduct(core)	V 47	D 47	
C1	DRAIN WIRE	Y-1/	R-17	
B2	Inner conduct(core)	V 16	D 16	
B1	DRAIN WIRE	1-1P	R-16	
A2	Inner conduct(core)	V 45	D 15	
A1	DRAIN WIRE	Y-15	R-15	
	PIN ND.  E6 E5 D6 D5 E4 E3 D4 D3 C4 C3 E2 E1 D2 D1 C6 C5 B6 B5 A6 A5 B4 B3 A4 A3 C2 C1 B2 B1 A2	CUNNECTUR3 PIN NO. DESCRIPTION E6 Inner conduct(core) E5 DRAIN WIRE D6 Inner conduct(core) D5 DRAIN WIRE E4 Inner conduct(core) E3 DRAIN WIRE D4 Inner conduct(core) D3 DRAIN WIRE C4 Inner conduct(core) C3 DRAIN WIRE C4 Inner conduct(core) C3 DRAIN WIRE E2 Inner conduct(core) E1 DRAIN WIRE D2 Inner conduct(core) D1 DRAIN WIRE C6 SHORT CIRCUIT C5 DRAIN WIRE A6 Inner conduct(core) B5 DRAIN WIRE A6 Inner conduct(core) B6 DRAIN WIRE A6 Inner conduct(core) B7 DRAIN WIRE B8 Inner conduct(core) B9 DRAIN WIRE C1 DRAIN WIRE C2 Inner conduct(core) C1 DRAIN WIRE C2 Inner conduct(core) B1 DRAIN WIRE C3 Inner conduct(core) B1 DRAIN WIRE C4 Inner conduct(core) D7 DRAIN WIRE D8 Inner conduct(core) D8 DRAIN WIRE D8 Inner conduct(core)	CUNNECTUR3 PIN NO. DESCRIPTION  E6 Inner conduct(core) E5 DRAIN WIRE  D6 Inner conduct(core) D5 DRAIN WIRE  E4 Inner conduct(core) E3 DRAIN WIRE  D4 Inner conduct(core) D3 DRAIN WIRE  C4 Inner conduct(core) C3 DRAIN WIRE  C4 Inner conduct(core) C3 DRAIN WIRE  C4 Inner conduct(core) E1 DRAIN WIRE  D2 Inner conduct(core) D1 DRAIN WIRE  C6 SHORT CIRCUIT  C5 DRAIN WIRE  A6 Inner conduct(core) B5 DRAIN WIRE  A6 Inner conduct(core) A5 DRAIN WIRE  A6 Inner conduct(core) B7-21 BA Inner conduct(core) B7-21 BA Inner conduct(core) B3 DRAIN WIRE  A4 Inner conduct(core) A3 DRAIN WIRE  C2 Inner conduct(core) C1 DRAIN WIRE  B2 Inner conduct(core) B1 DRAIN WIRE  B2 Inner conduct(core) B1 DRAIN WIRE  A2 Inner conduct(core) B1 DRAIN WIRE  A2 Inner conduct(core) V-15	



CABLE X

65 43 21 65 43 21 65 43 21 CONNECTOR3 CONNECTOR1 CONNECTOR2

	www.fciconn	ect.com	sur -	^fac	e -	tolerar -	nce std -	projection	mm	
			TD	LERAN	CES UNLESS	OTHERWISE	SPECIFIED		-	_
Dr	TANG DONG	07/10/14	ANIC	II 40		0.X	±-	size	Scale	•
Eng	TANG DONG	07/10/14	ANG	ULAR	LINEAR	0.XX	±-	A3	NTS	
Chr	DELHLY LIU	07/10/14	0,	±-*		0.XXX	±-	ECN No. El	_X-N-18336	5-1
Appr	FRANK MAD	07/10/14	Pro	oduc	t family		C&A	Spec ref		-
		METRAL CARLE	۸۷۷	2/Y F	UB TELE	∩пм	9			Rev



I/D E1 ACCESS

10077780 CUSTOMER sheet 3 of 5

4PDS: Rev :E

STATUS: Released

Printed: Jul 22, 2044

Ε

DETAIL C

<u>A</u>

This document is the property of and embodies CDN\*IDENTIAL and PRDPRIETARY information of FCI. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI.

Copyright FCI.

D

form A3

FCI CONFIDENTIAL <u>A</u>

This document is the property of and embodies CDN\*IDENTIAL and PEC. No part of the infrogration shown on this document may be used in any way or discloses to others without the written consent of FCI.

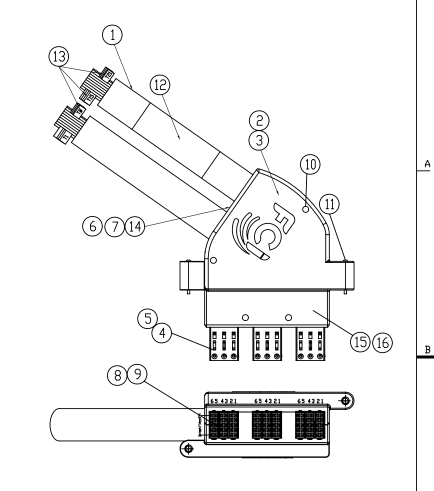
| Copyright FCI.

8	ē	¥	3	
(	_	\ /	ı	

D

	FOR COAXIAL CABLE ASS'Y (E)	
ITEM	DESCRIPTION	Q′TY
1	CABLE	AR
2	TOP COVER	1
3	BOTTOM COVER	1
4	SHIELD 1	3
5	SHIELD 2	3
6	FERRULE	2
7	GROMMET	2
8	TERMINAL BLOCK 1	6
9	TERMINAL BLOCK 2	3
10	COVER SCREW	4
11	JACKSCREW	2
12	LABEL 1	1
13	LABEL 2	42
14	COPPER FOIL	AR
15	HEAT SHRINK TUBE(ID:0.6)	AR
16	HEAT SHRINK TUBE(ID: 2.0)	AR

FOR TWISTED PAIR CABLE ASS'Y (	Ē
DESCRIPTION	Q'TY
CABLE	AR
TOP COVER	1
BOTTOM COVER	1
SHIELD 1	3
SHIELD 2	3
FERRULE	2
GROMMET	2
TERMINAL BLOCK 1	6
TERMINAL BLOCK 2	3
COVER SCREW	4
JACKSCREW	2
LABEL 1	1
LABEL 2	42
COPPER FOIL	AR
	DESCRIPTION  CABLE  TOP COVER  BOTTOM COVER  SHIELD 1  SHIELD 2  FERRULE  GROMMET  TERMINAL BLOCK 1  TERMINAL BLOCK 2  COVER SCREW  JACKSCREW  LABEL 1  LABEL 2



			sur	fac	e - /	tolerar	nce std	projection	no no	
	www.fcicor	nect.com	-		$\vee$	-	-	⊕-⊟	mm	
			TOL	ERAN	CES UNLESS	OTHERWISE	SPECIFIED		-	-
Dr	TANG DONG	07/10/14	ANGU	II AD		0.X	±-	size	Scale	
Eng	TANG DONG	07/10/14	ANGU	JLAK	LINEAR	0.XX	±-	A3	NTS	
Chr	DELHLY LIU	07/10/14	0.	±-*		0.XXX	±-	ECN No. El	_X-N-18336	5-1
Appr	FRANK MAD	07/10/14	Pro	duc	t family		C&A	Spec ref		-
		METDAL CADLE	400	/V F	חר דרורי	-пм	οr			Rev.
F		METRAL CABLE		YF	UK IELE	_UM	0,	100777	80	E



I/O E1 ACCESS

4PDS: Rev :E

CUSTOMER STATUS:Released Printed: Jul 22, 2014

С

form A3

<u>A</u>

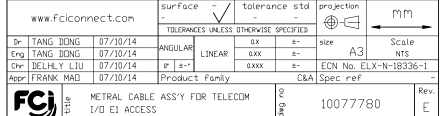
## TABLE1 FOR TWIST PAIR

2|3

		CONTENT OF LABEL				
LENGTH	FOR 10 M LONG	FOR 20 M LONG	FOR 30 M LONG	FOR 3 M LONG	FOR 50 M LONG	FOR 15 M LONG
(FCI P/N)	(10077780-N1000YYLF)	(10077780-N2000YYLF)	(10077780-N3000YYLF)	(10077780-N0300YYLF)	(10077780-N5000YYLF)	(10077780-N1500YYLF)
LABEL CONTENT	400-30-50243(2) V42256-T55-A100 120 DHMS YYYY MM DD	400-30-502**(2) V42256-T55-A200 120 DHMS YYYY MM DD	400-30-50245(2) V42256-T55-A300 120 DHMS YYYY MM DD	400-30-50255(2) V42256-T55-A*** 120 DHMS YYYY MM DD	400-30-*(2) V42256-T55-A500 120 DHMS YYYY MM DD	400-30-*(2) V42256-T55-A* 120 DHMS YYYY MM DD

## TABLE2 FOR COAXIAL

		CONTENT OF LABEL			
LENGTH	FOR 10M LONG	FOR 20M LONG	FOR 30M LONG	FOR 3 M LONG	FOR 12 M LONG
(FCI P/N)	(10077780-R1000YYLF)	(10077780-R2000YYLF)	(10077780-R3000YYLF)	(10077780-R0300YYLF)	(10077780-R1200YYLF)
LABEL CONTENT	400-30-50242(2)	400-30-502**(2)	400-30-50244(2)	400-30-50254(2)	400-30-*(2)
	V42256-T54-A100	V42256-T54-A200	V42256-T54-A300	V42256-T54-A***	V42256-T54-A***
	75 DHMS	75 DHMS	75 DHMS	75 ПНМЅ	75 DHMS
	YYYY MM DD	YYYY MM DD	YYYY MM DD	ҮҮҮҮ ММ DD	YYYY MM DD





4PDS: Rev :E

CUSTOMER STATUS: Released

sheet 5 of 5 Printed: Jul 22, 2014

D

form A3