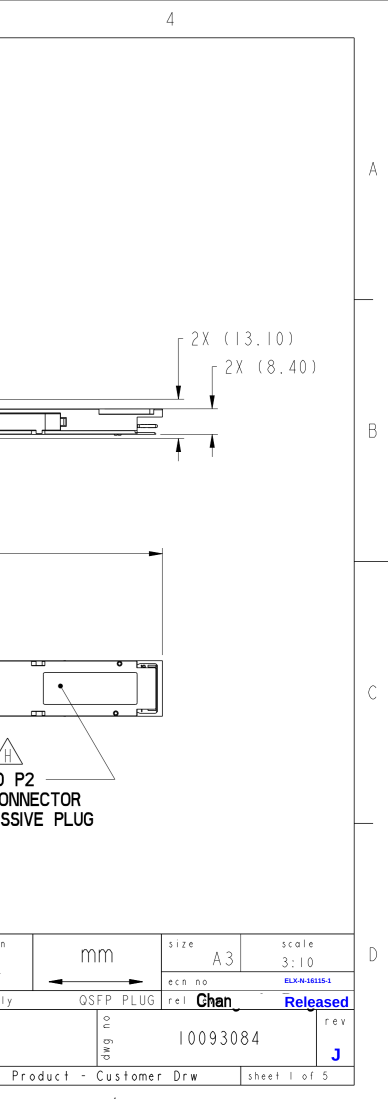
| | | 2 | 3 | |
|---|---|-------------------------------------|--|----------------------|
| | Product numberDESCRIPTION10093084-XXXXLFNON-HF10093084-XXXXHFLFHALOGEN FREE (HF | NOTES SEE SHT. 3) SEE SHT. 4 | 1 | |
| A | PULL TAB | | | |
| | LATCH RELEASE | ■ 2X (72.20) ■ ■ | – 50mm±15mm SEE NOTE 5 | |
| В | | | 2X (12.76) | |
| | PADDLE CARD | | | |
| | VIEW A | | SEE NOTES 3 AND 4 | |
| С | (2X 8.35) | | | |
| | VIEW A | END P1 CABLE CONNECTOR | LABEL SEE NOTE 5 E CABLE QSFP+ | END F CON PASS |
| | | QSFP ⁺ PASSIVE PLUG | | |
| D | | | drDeborah Ingram2009/07/20projectengMichael Zhou2013/10/22Image: Chick of the second seco | $\sum_{i=1}^{n}$ |
| | Pro/E File - REV C - 2009-06-09 | | FSS FINAL ASSEMBLY → GSFP+ (PASSIVE) ASSEMBL www.fci.com (ot. no | _ Y P |
| | | 2 | 3 PDS: Rev :J | |

Copyright FCI.



STATUS:Released

3

| Product number | DESCRIPTION | NOTES |
|-------------------|-------------------|------------|
| 10093084-XXXXLF | NON - HF | SEE SHT. 3 |
| 10093084-XXXXHFLF | HALOGEN FREE (HF) | SEE SHT. 4 |
| | * | |

А

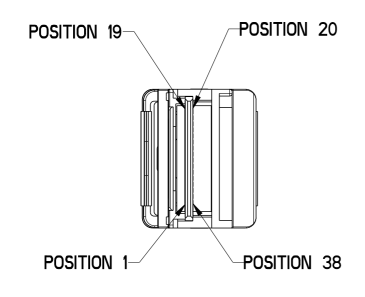
В

C

IJ

Copyright FCI.

D



| | ED SIGNALS & P2 |
|----------|--------------------|
| POSITION | SYMBOL |
| 8 | ModSelL |
| 9 | ResetL |
| 0 | VccRx |
| | SCL |
| 2 | SDA |
| 27 | ModPrsL |
| 28 | IntL |
| 29 | VccTx |
| 30 | Vccl |
| 3 | LPMode |

| | | ST (SEE | Ε ΝΟΤΕ | 6) |
|----------------------------------|--|--|--------------------------------------|--|
| E | IND P1 | | END | P2 |
| POSITION | SYMBOL | | POSITION | SYMBOL |
| | GND (TX) | > | 20 | GND (RX) |
| 2 | TX2n | > | 21 | RX2n |
| 3 | ТХ2р | > | 22 | RX2p |
| 4 | GND (TX) | > | 23 | GND (RX) |
| 5 | TX4n | | 24 | RX4n |
| 6 | ТХ4р | | 25 | RX4p |
| 7 | GND (TX) | | 26 | GND (RX) |
| 3 | GND (RX) | | 32 | GND (TX) |
| 4 | RX3p | $\triangleleft \cdots$ | 33 | ТХЗр |
| 15 | R X 3 n | $\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & &$ | 34 | T X 3 n |
| 16 | GND (RX) | $\triangleleft \cdots$ | 35 | GND (TX) |
| 17 | RXIp | $\triangleleft \cdots$ | 36 | ТХІр |
| 18 | RXIn | $\triangleleft \cdots$ | 37 | TXIn |
| 19 | GND (RX) | | 38 | GND (TX) |
| 20 | GND (RX) | | | GND (TX) |
| 21 | RX2n | $\triangleleft \cdots$ | 2 | T X 2 n |
| 22 | RX2p | | 3 | ТХ2р |
| 23 | GND (RX) | | 4 | GND (TX) |
| 24 | RX4n | | 5 | T X 4 n |
| 25 | RX4p | $\triangleleft \cdots$ | 6 | ТХ4р |
| 26 | GND (RX) | | 7 | GND (TX) |
| 32 | GND (TX) | | 3 | <u>GND (RX)</u> |
| | | > | | |
| | | > | | |
| | | | 16 | GND (RX) |
| | | | | |
| | | | _ | |
| 38 | GND (IX) | | 9 | GND (RX) |
| Shiel | D | | | -SHIELD |
| 33 34 35 36 37 38 | TX3p TX3n GND (TX) TXIp TXIn GND (TX) | | 4 5 6 7 8 9 | RX3p RX3p GND (R RX1p RX1n GND (R |

| www. | fci.com | cat.no |). | | | - | | |
|-------|----------------|-----------------|------------|--------|-----|------------|-------|------|
| | Y | + QSF | P+ (| PASSIV | /E) | ASSEME | 3 L Y | / |
| F | Ċì | <u></u> + F∣ | NAL | ASS | ΕM | BLY | | |
| appr | Roger Cheng | | 2013/10/31 | l | | product | fa | mily |
| chr | - | | - | | | \forall | | J |
| e n g | Michael Zhou | | 2013/10/22 | 2 | | \bigcirc | _ | - |
| dr | Deborah Ingram | i | 2009/07/20 |) | | proje | ect | ion |
| ما م | Data and Jacob | | 2000/07/20 | | | : . | 1 | : |

2

STATUS:Released

2

| 0 |
|---|
|---|

| | PART NUMBER | "DIM L" LENGTH (Meters) | AWG | NOTES |
|---|-----------------|-------------------------|-----|---------|
| | 10093084-1005LF | 0.5 | 32 | NOTE 12 |
| | 10093084-1010LF | Ι.0 | 32 | |
| | 10093084-2005LF | 0.5 | 30 | |
| | 10093084-2010LF | Ι.0 | 30 | |
| | 10093084-2015LF | Ι.5 | 30 | |
| А | 10093084-2020LF | 2.0 | 30 | |
| | 10093084-2025LF | 2.5 | 30 | NOTE 12 |
| | 10093084-2030LF | 3.0 | 30 | |
| | 10093084-2050LF | 5.0 | 30 | |
| | 10093084-2070LF | 7.0 | 30 | |
| | 10093084-3005LF | 0.5 | 28 | |
| | 10093084-3010LF | Ι.0 | 28 | |
| | 10093084-3015LF | Ι.5 | 28 | |
| | 10093084-3020LF | 2.0 | 28 | - |
| | 10093084-3025LF | 2.5 | 28 | - |
| | 10093084-3030LF | 3.0 | 28 | NOTE 12 |
| | 10093084-3035LF | 3.5 | 28 | |
| | 10093084-3040LF | 4.0 | 28 | |
| В | 10093084-3045LF | 4.5 | 28 | |
| | 10093084-3050LF | 5.0 | 28 | |
| | 10093084-3070LF | 7.0 | 28 | |
| | 10093084-4005LF | 0.5 | 26 | |
| | 10093084-4010LF | Ι.0 | 26 | |
| | 10093084-4015LF | Ι.5 | 26 | |
| | 10093084-4020LF | 2.0 | 26 | |
| | 10093084-4025LF | 2.5 | 26 | |
| | 10093084-4030LF | 3.0 | 26 | _ |
| | 10093084-4035LF | 3.5 | 26 | |
| | 10093084-4040LF | 4.0 | 26 | NOTE 12 |
| | 10093084-4045LF | 4.5 | 26 | |
| | 10093084-4050LF | 5.0 | 26 | |
| С | 10093084-4055LF | 5.5 | 26 | |
| C | 10093084-4060LF | 6.0 | 26 | |
| | 10093084-4065LF | 6.5 | 26 | |
| | 10093084-4070LF | 7.0 | 26 | |

| PART NUMBER | "DIM L" LENGTH (Meters) | AWG | NOTES |
|-----------------|-------------------------|-----|---------|
| 10093084-5005LF | 0.5 | 24 | |
| 10093084-5010LF | Ι.0 | 24 | |
| 10093084-5015LF | Ι.5 | 24 | |
| 10093084-5020LF | 2.0 | 24 | |
| 10093084-5025LF | 2.5 | 24 | |
| 10093084-5030LF | 3.0 | 24 | |
| 10093084-5035LF | 3.5 | 24 | |
| 10093084-5040LF | 4.0 | 24 | |
| 10093084-5045LF | 4.5 | 24 | |
| 10093084-5050LF | 5.0 | 24 | NOTE 12 |
| 10093084-5055LF | 5.5 | 24 | |
| 10093084-5060LF | 6.0 | 24 | |
| 10093084-5065LF | 6.5 | 24 | |
| 10093084-5070LF | 7.0 | 24 | |
| 10093084-5075LF | 7.5 | 24 | |
| 10093084-5080LF | 8.0 | 24 | |
| 10093084-5085LF | 8.5 | 24 | |
| 10093084-5090LF | 9.0 | 24 | |
| 10093084-5095LF | 9.5 | 24 | |
| 10093084-5100LF | 10.0 | 24 | |

Copyright FCI.

D

NON-HALOGEN FREE CABLE ASSEMBLY PART NUMBERS

| dr | Deborah Ingran | ı | 2009/07/20 |) | proj | ection |
|------|----------------|--------|------------|----------|----------|-----------|
| eng | Michael Zhou | | 2013/10/22 | 1 | | \square |
| chr | - | | - | | | |
| ppr | Roger Cheng | | 2013/10/31 | | product | family |
| F | Ċj | · | | ASSEN | | |
| | 9 | ⁺ QSF | P+ (| PASSIVE |) ASSEME | 3 L Y |
| www. | fci.com | cat.no | ٥. | | - | |
| | | 3 | | PDS: Rev | :J | |

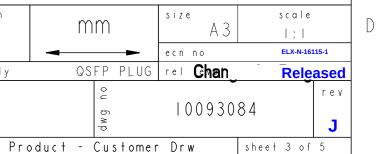
Pro/E File - REV C - 2009-06-09

| Δ | |
|---|--|
| | |

А

В

С



STATUS:Released

2

| • |
|---|
|---|

dr

e n g

chr

Deborah Ingram

•

Michael Zhou

appr Roger Cheng

FCi

Y

www.fci.com cat. no.

2009/07/20

2013/10/22

2013/10/31

3

FINAL ASSEMBLY

PDS: Rev :J

| | PART NUMBER | "DIM L" LENGTH (Meters) | AWG | NOTES |
|----------|---------------------|-------------------------|-----|-----------|
| | 10093084-1005HFLF | 0.5 | 32 | NOTE II |
| | 10093084-1010HFLF | Ι.0 | 32 | NOTE IT |
| | 10093084-2005HFLF | 0.5 | 30 | |
| | 10093084-2010HFLF | I.0 | 30 | _ |
| | 10093084-2015HFLF | I.5 | 30 | |
| A | 10093084-2020HFLF | 2.0 | 30 | |
| | 10093084-2025HFLF | 2.5 | 30 | - NOTE II |
| | 10093084-2030HFLF | 3.0 | 30 | |
| | 10093084-2050HFLF | 5.0 | 30 | |
| | 10093084-2070HFLF | 7.0 | 30 | |
| | 10093084-3005HFLF | 0.5 | 28 | |
| | - 10093084-3010HFLF | I.0 | 28 | - |
| | 10093084-3015HFLF | I.5 | 28 | - |
| | 10093084-3020HFLF | 2.0 | 28 | - |
| | 10093084-3025HFLF | 2.5 | 28 | - |
| | 10093084-3030HFLF | 3.0 | 28 | NOTE II |
| | 10093084-3035HFLF | 3.5 | 28 | |
| | 10093084-3040HFLF | 4.0 | 28 | _ |
| В | 10093084-3045HFLF | 4.5 | 28 | |
| | 10093084-3050HFLF | 5.0 | 28 | |
| | 10093084-3070HFLF | 7.0 | 28 | |
| | 10093084-4005HFLF | 0.5 | 26 | |
| | 10093084-4010HFLF | Ι.Ο | 26 | |
| | 10093084-4015HFLF | Ι.5 | 26 | |
| | 10093084-4020HFLF | 2.0 | 26 | |
| | 10093084-4025HFLF | 2.5 | 26 | |
| | 10093084-4030HFLF | 3.0 | 26 | |
| | 10093084-4035HFLF | 3.5 | 26 | NOTE II |
| | 10093084-4040HFLF | 4.0 | 26 | |
| | 10093084-4045HFLF | 4.5 | 26 | _ |
| | 10093084-4050HFLF | 5.0 | 26 | _ |
| С | 10093084-4055HFLF | 5.5 | 26 | _ |
| Ŭ | 10093084-4060HFLF | 6.0 | 26 | _ |
| | 10093084-4065HFLF | 6.5 | 26 | _ |
| <i>}</i> | 10093084-4070HFLF | 7.0 | 26 | |

| 3 | | 4 | |
|-------------------|-------------------------|-----|---------|
| PART NUMBER | "DIM L" LENGTH (Meters) | AWG | NOTES |
| 10093084-5005HFLF | 0.5 | 24 | |
| 10093084-5010HFLF | Ι.Ο | 24 | |
| 10093084-5015HFLF | Ι.5 | 24 | |
| 10093084-5020HFLF | 2.0 | 24 | |
| 10093084-5025HFLF | 2.5 | 24 | |
| 10093084-5030HFLF | 3.0 | 24 | |
| 10093084-5035HFLF | 3.5 | 24 | |
| 10093084-5040HFLF | 4.0 | 24 | |
| 10093084-5045HFLF | 4.5 | 24 | |
| 10093084-5050HFLF | 5.0 | 24 | |
| 10093084-5055HFLF | 5.5 | 24 | NOTE II |
| 10093084-5060HFLF | 6.0 | 24 | |
| 10093084-5065HFLF | 6.5 | 24 | |
| 10093084-5070HFLF | 7.0 | 24 | |
| 10093084-5075HFLF | 7.5 | 24 | |
| 10093084-5080HFLF | 8.0 | 24 | |
| 10093084-5085HFLF | 8.5 | 24 | |
| 10093084-5090HFLF | 9.0 | 24 |] |
| 10093084-5095HFLF | 9.5 | 24 | |
| 10093084-5100HFLF | 10.0 | 24 | |

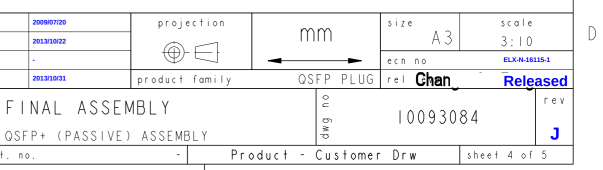
HALOGEN FREE CABLE ASSEMBLY PART NUMBERS

| Δ |
|---|
| |

А

В

С



STATUS:Released

| | I | | 2 | | | | |
|---|--|------------------|--------------|--|--|--|--|
| | Product number | DESCRIPTION | NOTES | | | | |
| | 10093084-XXXXLF | NON - HF | SEE SHT. 3 | | | | |
| | 10093084-XXXXHFLF | HALOGEN FREE (HF |) SEE SHT. 4 | | | | |
| Α | PULL TAB: THEF LATCH RELEASE: DRIVE SCREWS: STRAIN RELIEF SPRING: STAINL LOCTITE | | VERPLATE | | | | |
| | 2 - THIS PRODUCT MEETS THE RESTRICTION OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (R₀HS) DIRECTIVE (2002/95/EC) | | | | | | |

"HF

- 12. HAL
- I3. LON
- I4. PRO PER
- 15. RAW GS·

| DGEN FREE RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. GER LENGTH APPLICATIONS REQUIRE HOST SYSTEM PREMPHASIS AND/OR EQUALIZATION. DUCT CAPABILITY MATRIX SHOWS THE MINIMUM RECOMMENDED CABLE GAUGE PER LENGTH TO MEET THE FORMANCE LEVEL OF EACH INDUSTRY STANDARD. CABLE IS OPTIONAL□WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC | DEGEN FREE RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. SER LENGTH APPLICATIONS REQUIRE HOST SYSTEM PREMPHASIS AND/OR EQUALIZATION. DUCT CAPABILITY MATRIX SHOWS THE MINIMUM RECOMMENDED CABLE GAUGE PER LENGTH TO MEET THE ORMANCE LEVEL OF EACH INDUSTRY STANDARD. CABLE IS OPTIONAL□WHICH HAD BEEN QUALIFIED BY FCI AND MEET FCI PRODUCT SPEC CABLE SPECIAL STANDARD. CABLE LENGTH / AWG PERFORMANCE LEVEL 1M 2M 3M 4M 5M 6M 7M 8M 9M 10M Infiniband - QDR 30 30 30 28 28 26 24 24 24 24 | " PRODUCT NUMBERS DESIGNATE THE USE OF HALOGEN FREE RAW CABLE. OGEN FREE RAW CABLE CAN BE USED AS A SUBSTITUTE ON NON-HF PRODUCT NUMBERS. | |
|--|--|--|--|
| 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 - | 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 - | | ET THE |
| 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 - | 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 - | | _ |
| CABLE LENGTH / AWG PERFORMANCE LEVEL 1M 2M 3M 4M 5M 6M 7M 8M 9M 10M Infiniband - QDR 30 30 30 28 26 24 | CABLE LENGTH / AWG PERFORMANCE LEVEL 1M 2M 3M 4M 5M 6M 7M 8M 9M 10M Infiniband - QDR 30 30 30 28 26 24 | | |
| PERFORMANCE LEVEL 1M 2M 3M 4M 5M 6M 7M 8M 9M 10M Infiniband - QDR 30 30 30 28 26 24 - | PERFORMANCE LEVEL 1M 2M 3M 4M 5M 6M 7M 8M 9M 10M Infiniband - QDR 30 30 30 28 26 24 - | | 14) |
| Infiniband - QDR 30 30 30 28 26 24 Infiniband - DDR 30 30 30 28 26 24 24 24 | Infiniband - QDR 30 30 30 28 26 24 Infiniband - DDR 30 30 30 28 26 24 24 24 | | л 10M |
| Infiniband - DDR 30 30 30 28 28 26 26 24 24 24 | Infiniband - DDR 30 30 30 28 28 26 26 24 24 24 | | |
| | | Infiniband - QDR 30 30 30 28 26 24 | |
| | | | 24 |
| | | Infiniband - DDR 30 30 30 28 28 26 26 24 24 | |
| | | Infiniband - DDR 30 30 30 28 28 26 26 24 24 | |
| | | Infiniband - DDR 30 30 30 28 28 26 26 24 24 | |
| | | Infiniband - DDR 30 30 30 28 28 26 26 24 24 | |
| | | Infiniband - DDR 30 30 30 28 28 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 | a l e |
| ng Michael Zhou 2013/10/22 (D)- [] MM A 3 3:10 | ng Michael Zhou 2013/10/22 (D)- [] MM A 3 3:10 | Infiniband - DDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR mm size size 33 33 33 30 | ale 10 |
| ng Michael Zhou 2013/10/22 MM A 3 3:10 hr - - - - ecn no ELX-N-16115-1 | ng Michael Zhou 2013/10/22 MM A 3 3:10 hr - - - - ecn no ELX-N-16115-1 | Infiniband - DDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR Infiniband Mm Infiniband Infiniband | ale 10 X-N-16115-1 |
| ng Michael Zhou 2013/10/22 hr - opr Roger Cheng 2013/10/31 product family | ng Michael Zhou 2013/10/22 hr - opr Roger Cheng 2013/10/31 product family | Infiniband - DDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 dr Deborah Ingram 2000/07/20 projection MM size A3 3: ng Michael Zhou 2013/10/22 Deborah Ingram MM size A3 3: hr - - - - - - Example ecn no Example oppr Reger Cheng 2013/10/21 product family QSFP PLUG rel level River | ale 10 x-N-16115-1 eleased |
| ng Michael Zhou 2013/10/22 hr | ng Michael Zhou 2013/10/22 Michael Zhou A 3 3:10 hr - - - ecn no ELX-N-16115-1 opr Roger Cheng 2013/10/31 product family QSFP PLUG rel level Released FCj, - + FINAL ASSEMBLY 2 10093084 rev | Infiniband - DDR 30 30 30 28 28 26 26 24 24 Infiniband - SDR 30 30 30 28 28 26 26 24 24 dr Debrah legram 200007/20 projection mm size A3 3: ing Michael Zhou 2013/10/22 Debrah legram 2030/07/20 projection mm size A3 3: ecn no EXX projection model and | ale 10 xxx-16115-1 eleased rev |

4

FONT SHALL BE CLEARLY VISIBLE AND BLACK IN COLOR.

CHINA YYWW PRESENT PRODUCT BASE NUMBER(USE"QA")

THIS DIMENSION IS A FINISHED PRODUCT LENGTH.

"DIM L" < I METER = \pm 25mm

CUSTOMER P/N OR FCI P/N

LABEL DETAILS:

REVISION

UNLESS OTHERWISE SPECIFIED ASSEMBLED LENGTH TOLERANCE IS TO BE:

"DIM L" = I METER TO IO METERS = \pm 2% OF "DIM L" "DIM L" > 10 METERS = +0.00 / -4% OF "DIM L"

MANUFACTURER CODE OR NAME COUNTRY ORIGIN

DATE CODE (YY/MM/DD FORMAT) - SERIAL NUMBER

LENGTH(05 IS 0.5 METER)

3.

4 -

5

В

С

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

CN1337QA052L0001

UNLESS OTHERWISE SPECIFIED LABEL POSITION IS TO BE 50mm FROM REAR OF CONNECTOR.

FCI CHINA

REV.J

FCI SERIAL NUMBER(0001-9999)

- L IS NON-HALOGEN FREE TYPE

10093084-2005LF

CNI337QA052L000I

- 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 " \bigtriangleup " 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.

| spec ref | | | | dr | Deborah Ingran | n | 2009/07/20 | project | ion |
|---------------|---------------------------------|----------|--------|------|----------------|-----------------|--------------|------------|-----|
| tolerance std | | | | eng | Michael Zhou | | 2013/10/22 | | -1 |
| | TOLERANCES UN OTHERWISE SPEC | | | chr | | | - | | 1 |
| | | TIOL OIL | | appr | Roger Cheng | | 2013/10/31 | product fa | mil |
| | | 0.X | ±0.3 | ſ | | Ф Г I | NAL ASSEM | | |
| surface/ | linear | 0.XX | ±0.10 | | Ċj | - Г + | NAL ASSEN | MDLI | |
| | | 0.XXX | ±0.050 |] | Y | + QSF | P+ (PASSIVE) | ASSEMBLY | ſ |
| | angular | 0° | ±2°° | www | fci.com | cat.no |). | - | |
| 2 | | | | | | З | | | |
| Ĺ | | | | | | 5 | PDS: Rev | :J | |

FCI Copyright

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

D

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by FCT Electronics manufacturer:

Other Similar products are found below :

0152660053 60302002 73-7797-25 73-8890-10 73-8890-14 73-8891-14 73-8891-25 73-8892-50 73-8894-10 73-8894-3 73-8895-14 73-8896-7 MCJB2-10P6Q7-120 84909-0204 9QA0-111-12-3.00 1200650742 1200700174 1200860368 1200650013 1201080008 1-21919-1 1300500373 1300101844 1300101845 130050-0004 1300500014 1410147 E16A06002M030 E200102-009-S1 MT14-187L 17-103530 NK5EPC18RDY NK5EPC18VLY NK5EPC18YLY NK5EPC1GRY NK5EPC30BLY NK5EPC30VLY NK5EPC30YLY NK5EPC4Y NK5EPC6YLY NK5EPC8BLY NK5EPC9YLY NK6PC30BUY NK6PC30GRY NK6PC30RDY NK6PC30YLY 1969343-6 C501100010 C501106002