NOTES: USB 3.0 PLUG: **ELECTRICAL**: DRAWING PRODUCT RATING: CUSTOMER OTHER: SERIES DCC-US3AX-180

PART USB TYPE COUPLING TYPE PART NUMBER REV SEALING NUT DCC-US3AB-180 0Α USB 3.0 A QUICK CONNECT DCC-US3AB-180 SHOWN IN EXPLODED VIEW. (USB 3.0 TYPE A WITH DCC-US3AT-180 0A USB 3.0 A **THREADED** QUICK CONNECT COUPLING.) COUPLING RING OPTIONS: QUICK CONNECT OR THREADED

PLUG HOUSING: THERMOPLASTIC SEALING NUT, COUPLING RING: THERMOPLASTIC

SEALING RING: ELASTOMER O-RING: ELASTOMER INSERT: THERMOPLASTIC

INSULATOR: THERMOPLASTIC, BLUE CONTACTS: COPPER ALLOY, GOLD PLATED

SHIELD: STEEL, NICKEL PLATED

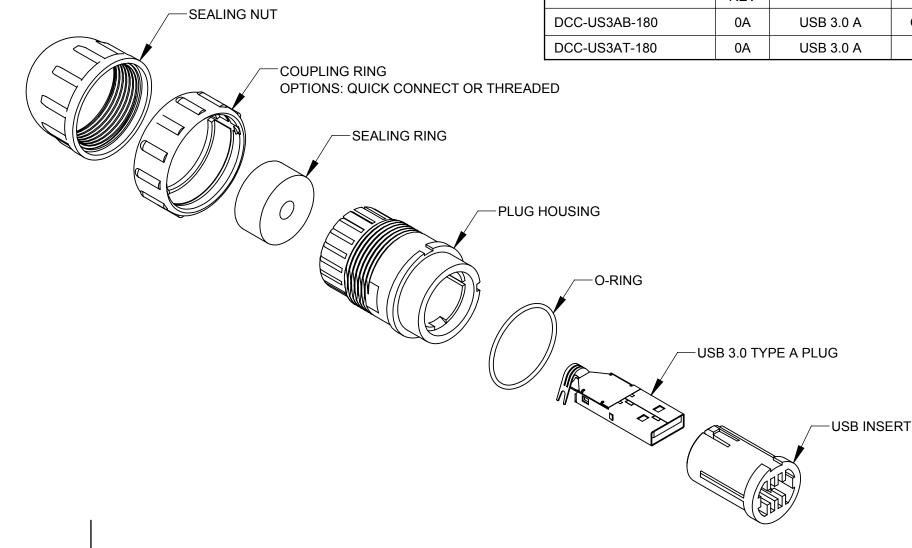
CONTACT RESISTANCE: 50 MILLIOHMS MAX CONTACT CURRENT RATING: 1.0A DC MAX INSULATION RESISTANCE: 100 MEGAOHMS MIN WITHSTANDING VOLTAGE: 750V AC FOR 1 MINUTE

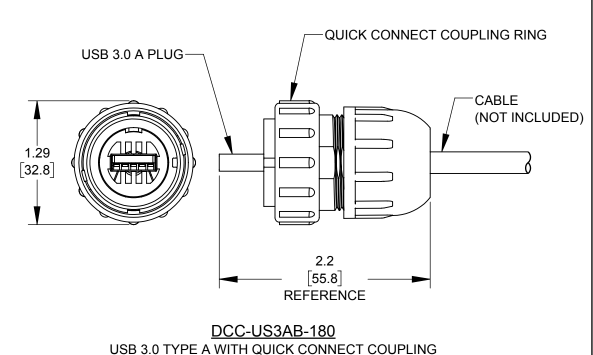
IP67 & IP68, NEMA 250 (6P) WHEN MATED USB A PLUG: USB 3.0

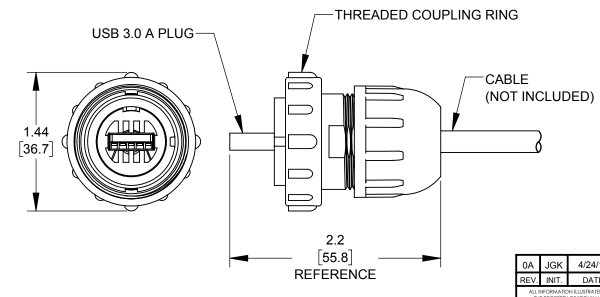
OPERATING TEMPERATURE: -25°C TO +80°C (-13°F TO +176°F)
RECOMMENDED CABLE TYPE: SOLID OR STRANDED CONDUCTORS

OUTER CABLE O.D. RANGE:

PRODUCT 180 SERIES: 0.171-0.208 [4.34mm-5.28mm]







DCC-US3AT-180 USB 3.0 TYPE A WITH THREADED COUPLING

Rohs Compliant

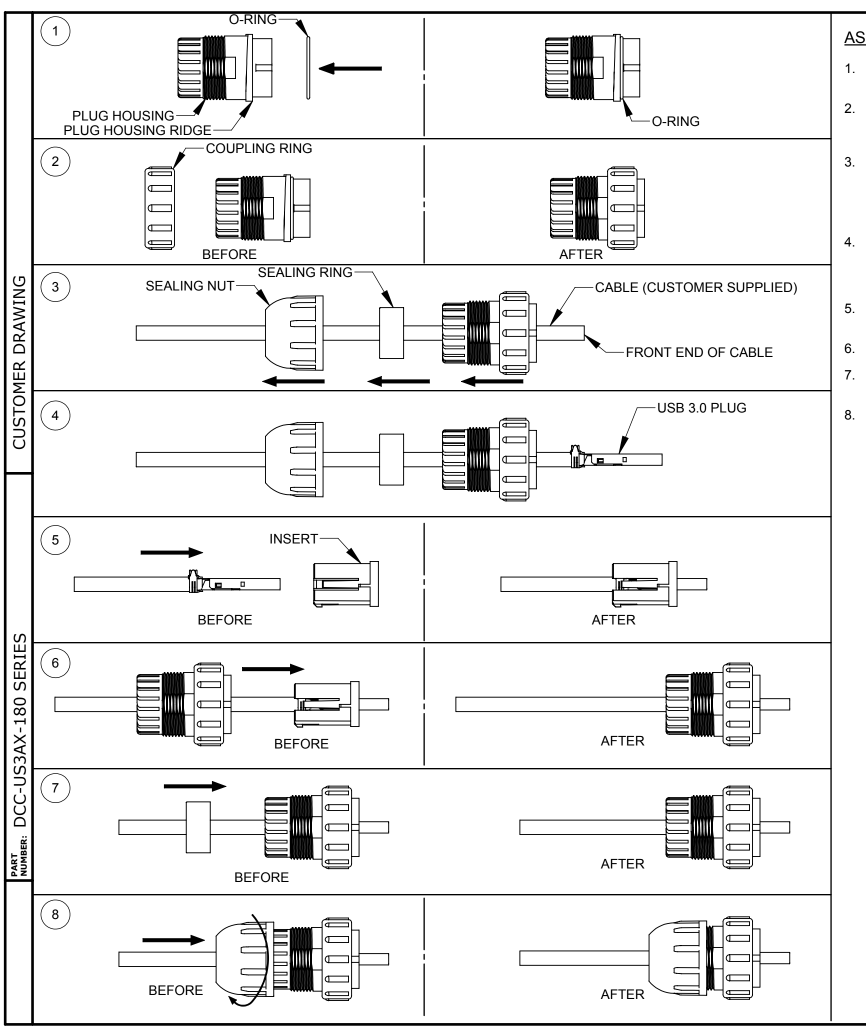
= CRITICAL CHARACTER

CUSTOMER DRAWING 4/24/17 DRAWING CREATED FOR PROJECT #12012. DATE DESCRIPTION 4/24/17 .IGK SONLIG THIS DOCUMENT IS PROHIBITE 601 E. WILDWOOD VILLA PARK, IL 60181 INDUSTRIAL USB 3.0 A PLUG FIELD INSTALLABLE UNLESS OTHERWISE SPECIFIED
TOLERANCES:
3 PLACE DECIMALS ±.005
ANGLES ±1°
FRACTIONS ±1/16 DATA-CON-X

JSTOMER: STANDARD PRODUCT SCALE NTS SHEET 1 OF 3

DIMENSIONS IN BRACKET [] ARE METRIC.

PART NUMBER: DCC-US3AX-180 SERIES 0A



ASSEMBLY INSTRUCTIONS:

- SLIDE THE O-RING ONTO THE FRONT END OF THE PLUG HOUSING UNTIL IT SEATS UP AGAINST THE RIDGE OF THE PLUG HOUSING.
- SLIDE THE COUPLING RING OVER THE PLUG HOUSING.
 NOTE: MAKE SURE THE FRONT OF THE COUPLING RING CAN SLIDE PAST THE RIDGE ON THE PLUG HOUSING. IF NOT, IT IS INSERTED THE WRONG WAY.
- SLIDE THE SEALING NUT, SEALING RING, AND PLUG HOUSING/COUPLING RING OVER THE FRONT END OF THE CABLE IN THE FOLLOWING ORDER:

1ST. SEALING NUT. 2ND. SEALING RING. 3RD. PLUG HOUSING/COUPLING RING.

TERMINATE THE USB PLUG TO THE CABLE.

NOTE: SEE FIGURE 1 FOR TERMINATION GUIDE.

SEE FIGURE 2 FOR RECOMMENDED STRIPPING DETAIL.

SEE FIGURE 4 FOR TYPICAL USB 3.0 WIRING ASSIGNMENT.

- SLIDE THE USB PLUG INTO THE BACK END OF THE INSERT UNTIL IT SNAPS INTO PLACE. NOTE: SEE FIGURE 5 FOR INSERT AND PLUG ALIGNMENT.
- SLIDE THE INSERT/USB PLUG INTO THE FRONT END OF THE PLUG HOUSING UNTIL IT SNAPS INTO PLACE.
- PUSH THE SEALING RING INTO THE REAR OF THE PLUG HOUSING.

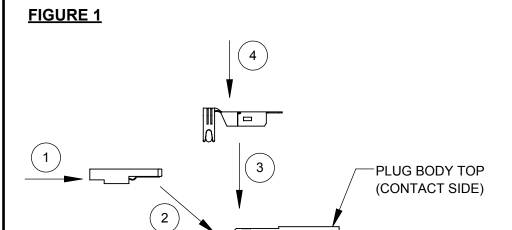
NOTE: NO PART OF THE SEALING RING SHOULD EXTEND PAST THE REAR OF THE PLUG HOUSING.

SCREW THE SEALING NUT ONTO THE PLUG HOUSING.

(CUSTOMER DRAWING)

| | 0A | JGK | 4/24/17 | SEE PAGE 1. | | | |
|---------|---|------------|--------------------------------------|-----------------------|-----------|------------------|--|
| | REV. | INIT. | DATE | DESCRIPTION | | | |
| | ALL INFORMATION ELUSTRATED IS THE PROPERTY OF "CONVALL CORPORATION." UNAUTHORIZED DUPLICATION OR DISTRIBUTION OF THIS DOCUMENT IS PROMISTED. ALL UNITS ARE IN FEET, INCHES, FRACTION OF INCHES AND DECIMALS. UNLESS OTHERWISE SPECIFIED TOERANCES: | | | ORIG. DRAWN | NBY: | DATE: 4/24/17 | - Consall |
| | | | | CHECKED BY: | | | 601 E. WILDWOOD VILLA PARK, IL 60181 |
| | | | | APPROVED BY: | | | TITLE: INDUSTRIAL USB 3.0 A PLUG |
| | | | | | | | FIELD INSTALLABLE |
| MPLIANT | ANG | | CIMALS ±.005 .ES ±1° DNS ±1/16 | SCALE NTS | size B | 2 OF 3 | DATA-CON-X customer: STANDARD PRODUCT |
| | \triangleright | = CRITICAL | CHARACTERISTIC SPEC. XXXX | FILE: DCC-US3AX SE | ERIES_C | DIRECTORY: SLW | PART DCC-US3AX-180 SERIES REV 0A |

RoHS COM

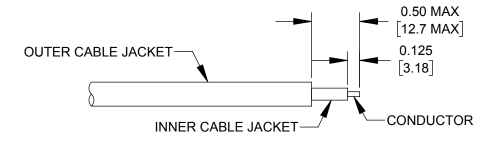


USB ASSEMBLY INSTRUCTIONS

- DETAIL AND FIGURE 3 FOR PINOUT. FIGURE 4 SHOWS
- THE USB 3.0 TYPICAL WIRING ASSIGNMENT.

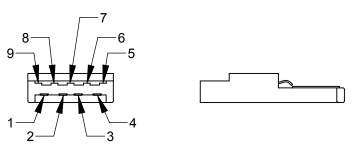
 2. PLACE THE INSULATOR BODY ASSEMBLY INTO THE
- 3. SNAP THE BACK SHELL ONTO THE FRONT SHELL.
- JACKET.

FIGURE 2



RECOMMENDED USB 3.0 CABLE STRIPPING DETAIL

FIGURE 3



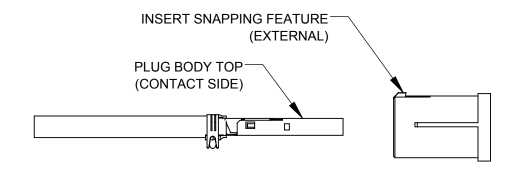
INSULATOR PINOUT DETAIL (SCALE 2x)

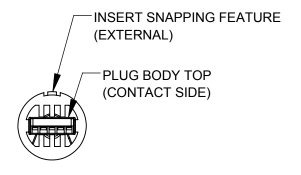
- 1. SOLDER THE CABLE WIRES TO THE INSULATOR BODY. SEE FIGURE 2 FOR RECOMMENDED CABLE STRIPPING
- FRONT SHELL AND PUSH FORWARD UNTIL IT SITS FIRMLY INTO THE FRONT SHELL.
- 4. CRIMP THE BACK SHELL CLAMP AROUND THE CABLE

FIGURE 5

CUSTOMER DRAWING

DCC-US3AX-180 SERIES





THE PLUG BODY TOP AND THE INSERT EXTERNAL FEATURE MUST BE ALIGNED.

ROHS COMPLIANT

FIGURE 4

| TYPICAL USB 3.0 A WIRING | | | | |
|--------------------------|-------------|--|--|--|
| PIN | CABLE COLOR | | | |
| 1 | RED | | | |
| 2 | WHITE | | | |
| 3 | GREEN | | | |
| 4 | BLACK | | | |
| 5 | BLUE | | | |
| 6 | YELLOW | | | |
| 7 | DRAIN WIRE | | | |
| 8 | PURPLE | | | |
| 9 | ORANGE | | | |
| SHIELD | BRAID | | | |

CUSTOMER DRAWING

| | | | | | | (0001011121121111110) | | | | | |
|--|-------|------------------------|---|-------------|--------------------------------------|--|--|--|--|--|--|
| 0A | JGK | 4/24/17 | SEE PA | GE 1. | | | | | | | |
| REV. | INIT. | DATE | DESCRIP | DESCRIPTION | | | | | | | |
| ALL INFORMATION ILLUSTRATED IS THE PROPERTY OF "CONXALL CORPORATION" LINALITHORIZED | | | ORIG. DRAWI | NBY: D | ^{ате:} 4/24/17 | - RemeM | | | | | |
| DUPLICATION OR DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED. | | CHECKED BY: | | | | | | | | | |
| ALL UNITS ARE IN FEET, INCHES, FRACTION OF INCHES AND DECIMALS. UNLESS OTHERWISE SPECIFIED TOLERANCES: 3 PLACE DECIMALS 2.005 ANGLES ±1° FRACTIONS ±11/16 | | | | | 601 E. WILDWOOD VILLA PARK, IL 60181 | | | | | | |
| | | APPROVED B | Y: | | TITLE: INDUSTRIAL USB 3.0 A PLUG | | | | | | |
| | | | | | FIELD INSTALLABLE | | | | | | |
| | | CIMALS ±.005 ES ±1° | SCALE NTS | size B | 3 OF 3 | DATA-CON-X customer: STANDARD PRODUCT | | | | | |
| = CRITICAL CHARACTERISTIC FLAG PER SPEC. XXXX | | | FILE: DIRECTORY DCC-US3AX SERIES_CD SLW | | | PART NUMBER: DCC-US3AX-180 SERIES 0A | | | | | |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Switchcraft:

DCC-US3AT-180 DCC-US3AB-180