COUPLING TYPE PART NUMBER **USB TYPE** DCP-USBAB-F USB 2.0. A TO A QUICK CONNECT NOTES: DCP-USBAT-F USB 2.0, A TO A **THREADED** DCP-USBAB-F SHOWN IN EXPLODED VIEW. (USB 2.0 A TO USB 2.0 A WITH QUICK CONNECT COUPLING.) THE DIMENSION DOES NOT INCLUDE GASKET COMPRESSION. UNLESS OTHERWISE SPECIFIED, DIMENSIONS WITH TWO DECIMAL PLACES HAVE TOLERANCES OF ±0.02 [±0.5 mm]. **MATERIALS**: GASKET: ELASTOMER, BLACK HEX NUT: THERMOPLASTIC, BLACK USB PANEL HOUSING: THERMOPLASTIC, BLACK USB A RECEPTACLE:
SHELL: COPPER ALLOY, NICKEL PLATED CONTACTS: COPPER ALLOY, GOLD PLATED INSULATOR: THERMOPLASTIC, WHITE **CUSTOMER DRAWING ELECTRICAL:** CURRENT RATING: 1.5 A MINIMUM
CONTACT RESISTANCE: 30 MILLIOHMS MAXIMUM
INSULATION RESISTANCE: 1000 MEGAOHMS MINIMUM **USB PANEL ADAPTER** DIELECTRIC WITHSTANDING VOLTAGE: 200V DC PRODUCT RATING:
IP-67 & IP-68, NEMA 250 (6P), WHEN MATED **GASKET** (SHIPPED UNASSEMBLED) OPERATING TEMPERATURE: -25°C TO +85°C [-13°F TO +185°F] RECOMMENDED PANEL THICKNESS: QUICK CONNECT COUPLING: 1/32" TO 3/16" (0.8mm to 4.8mm) THREADED COUPLING: 1/32" TO 5/32" (0.8mm to 3.9mm) **PANEL** (NOT INCLUDED) 1.155±0.003 HEX NUT (1-3/8 HEX) [29.3±0.1] (SHIPPED UNASSEMBLED) Ø1.190±0.003 DCP-USBAB-F SHOWN DCP-USBAT-F SHOWN [30.23±0.1] (USB A TO A ADAPTER WITH QUICK CONNECT COUPLING) (USB A TO A ADAPTER WITH THREADED COUPLING) SERIES 2.17 2.17 55.2 55.2 1.44 1.64 1.44 RECOMMENDED PANEL CUT-OUT DCP-USBA 36.5 1.64 41.6 36.5 QUICK CONNECT COUPLING **SQUARE** 41.6 SEE NOTE 2 **SQUARE** OR THREADED COUPLING SEE NOTE 2 **PRELIMINARY** CUSTOMER DRAWING JGK 9/26/14 DRAWING CREATED PER PROJECT #14008 REV. INIT. DATE DESCRIPTION 9/26/14 .IGK SONLIG CHECKED BY THIS DOCUMENT IS PROHIBITE 601 E. WILDWOOD VILLA PARK, IL 60181 **THREADED** USB A PANEL CONNECTOR QUICK CONNECT COUPLING USB 2.0 A TO USB 2.0 A UNLESS OTHERWISE SPECIFIED
TOLERANCES:
3 PLACE DECIMALS ±.005
ANGLES ±1°
FRACTIONS ±1/16 **COUPLING** DATA-CON-X STANDARD PRODUCT SCALE NTS SHEET 1 OF 1 **ROHS COMPLIANT** DIMENSIONS IN BRACKET [] ARE METRIC. PART DCP-USBA SERIES = CRITICAL CHARACTER SAME AS P/N