

±0.010 [±0.25]

MATERIAL:

ELECTRICAL:

CURRENT RATING: 5 AMPS

CONTACT RESISTANCE: 15 mOhms Max.

INSULATION RESISTANCE: 1.000 MOhms min.

TEMPERATURE: -50° C TO 100° C

SHELL: STEEL, TIN OR NICKEL PLATED

INSULATOR: PBT +30% FIBER-GLASS // UL 94V-O RATED

CONTACT: BRASS, GOLD PLATED OVER NICKEL

NOTE: WILL ACCEPT UP TO 24 AWG WIRE

DO NOT SCALE FROM DRAWING UNITS = inch [mm]

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OF SALE OF APPARATUS WITHOUT WRITTEN PERMISSION NorComp

DATE: DRAWN: PAM JENKINS 08-12-98 SCALE: SHEET REV OF NTS 11

2 = 30u" GOLD MATING AREA; GF ON TAILS

01 = .098" CLINCH NUT (SOLDER SIDE) 02 = .236" CLINCH NUT (SOLDER SIDE)

03 = .236" CLINCH NUT (MATING SIDE)

ROHS COMPLIANT

VOLTAGE: 500VAC FOR 1 MINUTE

DWG NO. 180-YYY-20YLYY1

POSITIONS 015

026

044

062

078 **GENDER** 2 = FEMALE **TERMINATION**

0 = SOLDER CUP

RoHS COMPLIANT (230°C) HARDWARE OPTIONS

00 = NO HARDWARE

PLATING OPTIONS

1 = GOLD FLASH

SHELL PLATING 2 = TIN3 = NICKEL

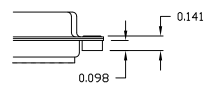
DESCRIPTION: CLINCH NUT HARDWARE

TOLERANCE:

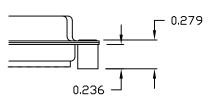
ALL DIMENSIONS ARE ±0.010

ALL CLINCH-NUTS ARE 4-40 INTERNAL THREADS

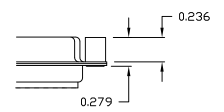
01X 0.098" (SOLDER SIDE)



02X 0.236" (SOLDER SIDE)



03X..... 0.236" (MATING SIDE)



UNITS = inch

DO NOT SCALE FROM DRAWING

DWG NO.



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OF SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

NorComp

DRAWN: DATE: PAM JENKINS 08-12-98 SCALE: SHEET REV NTS 11

180-YYY-20YLYY1

RoHS COMPLI

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub High Density Connectors category:

Click to view products by NorComp manufacturer:

Other Similar products are found below:

97-3250-11 164A17479X L717HDB44POL2R210 L777HDE15P 164A17329X 164A18219X 241A16440X 241A16550X 241A16680X 241A20810X 241A25740X MDBE15PE766 L177HRC62S L177HRC62SVFM L177HRCG62S L77HDA26SVF L77HDEH15S 443895-3 106698-1 749109-6 L177HRB44S 164A17039X 09562004701510 L777HRC62P 164A18269X 206504-2 40-9515HDSP 2057140-1 C115370-6002 DFMA104SNMBFR172FR022 HDC9F200E2S L717HDAG26POL2RM8 241A28180X 280-019S1S9MEL 280-029S2S15MEPB 280-023S1S9MTPA 280-022P5H78MTGPA 242A19620X 241A26740X L177HDEH15SOL2RM5 280-047S4-27W2MEN L717HDA26PD1CH4R 280-019S1H15MEN 163A17859X 340102002B DABMA26PSNMB 280-018P3H44MEGN 242A18110X MDBRE15PEJN0 K66X-A26P-N30 173113-0072