

ELECTRICAL CHARACTERISTICS

VOLTAGE: 250 VAC (rms) Max.

CURRENT RATING: 3 AMPS PER CONTACT

CONTACT RESISTANCE: 25 mOhms Max. INSULATION RESISTANCE: 5000 MOhms Min. dIELECTRIC WITHSTANDING: 1000 VAC (rms) TOTAL MATING FORCE: 6.0 Kgf Max.

TOTAL UNMATING FORCE: 1.2 Kgf Min. OPERATING TEMPERATURE: -55°C TO +85°C

MATERIAL CHARACTERISTICS

HOUSING: PA9T, UL94V-0, BLACK

CONTACTS: COPPER ALLOY

SHELL: SPCC

BOARDLOCK: COPPER ALLOY BRACKET: ZINC ALLOY SCREWLOCK: COPPER ALLOY

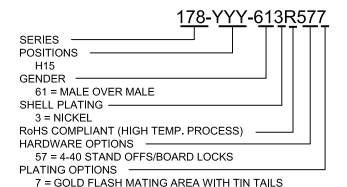
PLATING CHARACTERISTICS

CONTACTS: GOLD FLASH OVER NICKEL AT CONTACT

TIN PLATED OVER NICKEL AT THE SOLDER

AREA

SHELL: NICKEL PLATED **BOARDLOCK: TIN PLATED** BRACKET: NICKEL PLATED SCREWLOCK: NICKEL PLATED



ROHS COMPLIANT



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

DATE:

NorComp 07/05/2018

UNITS = mm

DO NOT SCALE FROM DRAWING



SCALE: REV SHEET OF NTS 3 DWG NO.

178-H15-613R577

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Click to view products by NorComp manufacturer:

Other Similar products are found below:

787672-3 164A15909X K42X-E15S/S-A4NJ K42X-E9SS-A4NJ 242A14060X 164A15819X DLS2SS5AN21X 241A22450X 242A14180X 241A14190X DLS4SS5AN21X 178-037-513R491 178-037-613R491 178-009-413R571 178-009-513R571 178-009-613R491 178-009-613R691 178-015-513R571 178-015-613R571 178-025-413R571 178-025-513R571 179-025-513R571 179-037-513R571 K42X-E15S/S-A4N L17H2220131 178-009-613R571 178-015-513R491 178-025-613R481 178-025-613R571 178-037-513R571 178-037-513R671 L17H2220120 L17H2ED0130 L17H1440130 L17H1770231 L17H2110120 L17H2440120TM L17H1431134 L17H1212130 L17H2212120 L17H1222134 L17H2662120TM L17H2550120 L17H2440120 L17H2440121 L17H1120134 L17H2120120 L17H2120230 L17H1440134