## 632 SERIES



#### **FEATURES**

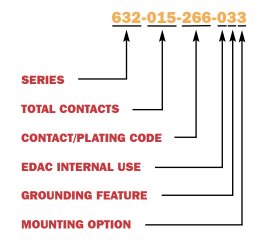
- High-density three contact rows with .125" (3.175mm) footprint right angle bend.
- .090" (2.29mm) contact spacing x .079" (1.905mm) row spacing.
- Receptacle in 15-pin contact size.
- Socket contact mating design with PC tail termination.
- Metal shell provides EMI/RFI shielding. Plug shell indents provide grounding and additional mating retention.
- Grounding features include two-prong boardlock for exceptional retention to PC board.
- Mounting options for panel mount or connector mating include threaded inserts and threaded standoffs.
- D-shaped connector mating outline provides polarization design based on requirements of MIL-C-24308, EIA RS-232 and RS-449.

#### **SPECIFICATIONS**

- Insulator Material: Thermoplastic polyester, UL 94V-0; chemical resistant; colour - black.
- Contact Material: receptacle contacts phosphor bronze.
- Contact Plating: Gold (see Ordering Code) over nickel for the mating area, tin/lead plating on contact tails.
- · Shell Material: Nickel plated steel.
- · Current Rating: 5 amperes.
- · Contact Resistance: 10 milliohms maximum.
- Dielectric Withstanding Voltage: 1000V AC rms at sea level.
- Insulation Resistance: 5000 megohms minimum.
- Operating Temperature: -55° to +125° C.
- Engagement and Separation Force: 1 to 10 oz. (0.28 to 2.78 N) per contact position.

#### **632 SERIES ORDERING CODE**

#### **Example:**



#### **SERIES**

632	.Receptacle
-----	-------------

#### **TOTAL CONTACTS**

015

#### **CONTACT/PLATING CODE**

<b>266</b>	Gold Flash (Class 3)
366	15 $\mu$ " (0.38 $\mu$ m) (Class 2)
<b>566</b>	10 $\mu$ " (0.25 $\mu$ m) (Class 2)
666	30µ" (0.76µm) (Class1)

#### **EDAC INTERNAL USE**

0 ......Indicates generic internal use code

#### **GROUNDING FEATURE**

3 ....Two-prong boardlocks for .120" (3.05) dia. hole

#### MOUNTING OPTION

2.....#4-40 UNC threaded insert 3...#4-40 UNC threaded standoff w/ threaded insert

# 632 SERIES

### **RECEPTACLE 632 SERIES**

