

# STACKED

Space Saving Connector Technology

DUAL PORT I/O connectors are designed for applications requiring multiple connector ports with limited PCB space. Two Right Angle D-Sub connectors are stacked one on top of another, creating a single Dual Port connector with a very condensed footprint

### **FEATURES & BENEFITS**

- Available in 4 Industry Standard sizes:
   Standard Density 9 | 15 | 25 | 37 & High Density 15
- Available 3 Different Connector Spacing Options 0.625" | 0.750" | 0.900"
- Available in 6 Different Hardware Configurations
- High Tempurature UL94V-0 Thermoplastic 260C Process Temp
- High Performance Stamped Contacts





## STACKED

#### Space Saving Connector Technology

#### **0.750" Spacing**

Female over Male
Male over Female
Female over Female
Male over Male

#### **Series**

178-YYY-313RYY1 178-YYY-413RYY1 178-YYY-513RYY1 178-YYY-613RYY1

#### Size

9 / 15 / 25 / 37 Position 9 / 15 / 25 / 37 Position 9 / 15\* / 25 / 37 Position 9 / 15\* / 25 / 37 Position \*HD versions available

#### 0.900" Spacing

Female over Male Male over Female Female over Female Male over Male

#### Series

179-YYY-313RYY1 179-YYY-413RYY1 179-YYY-513RYY1 179-YYY-613RYY1

#### Size

9 / 15 / 25 / 37 Position 9 / 15 / 25 / 37 Position 9 / 15 / 25 / 37 Position 9 / 15 / 25 / 37 Position

#### **0.625" Spacing**

Female over Male
Male over Female
Female over Female
Male over Male

#### **Series**

189-YYY-313RYY1 189-YYY-413RYY1 189-YYY-513RYY1 189-YYY-613RYY1

#### Size

9 / 15 / 25 / 37 Position 9 / 15 / 25 / 37 Position 9 / 15\* / 25 / 37 Position 9 / 15\* / 25 / 37 Position \*HD versions available













Contact us for any custom dual-port projects





Condensed Footprint