



SEAL-D®

Designed for IP Performance

SEAL-D® I/O Connectors utilize a proprietary sealing technology which maintains the same physical size and footprint as standard D-Sub products. This reduces space on new designs & eliminates the need to redesign enclosures and PC boards when implementing IP66/IP67 design upgrades.

FEATURES & BENEFITS

- **Signal / Low Power in 6 standard sizes:**

(Standard: 9, 15, 25 | High Density: 15, 26, 44)

- **Combo-D / High Power in a variety of configurations:**

(3W3, 5W1, 5W5, 7W2, 9W4, 11W1, 13W3, 13W6, 17W2, 21W1, 21WA4)

- **Solder Cup, Vertical Mount, & Right Angle Board Mount Options**

- **High Reliability Screw Machined Contacts**

- **3 amp / 5 amp / 20 amp / 40 amp Power Options**

- **-55C to +105C Operating Temperature Range**

- **100% IP Compliant Guaranteed | Made in U.S.A.**



<https://www.norcomp.net>

NORCOMP



STANDARD IP67

	SERIES	SIZE
Cable Mount	772-EYY-Y03RYY1	9 / 15 / 25 Position
Vertical PCB	772-EYY-Y13RYY1	9 / 15 / 25 Position
Right Angle (0.283" Footprint)	773-EYY-Y13RYY1	9 / 15 / 25 Position
Right Angle (0.370" Footprint)	774-EYY-Y13RYY1	9 / 15 / 25 Position

HIGH DENSITY IP67

	SERIES	SIZE
Cable Mount	780-MYY-Y03LYY1	15 / 26 / 44 Position
Vertical PCB	780-MYY-Y13RYY1	15 / 26 / 44 Position
Right Angle	781-MYY-113RYY1	15 / 26 / 44 Position



POWER-D IP67

	SERIES	SIZE
Cable Mount	680SYWYY03LY01	3W3 / 5W1 / 5W5 / 7W2
Vertical PCB	681SYWYY03L001	9W4 / 11W1 / 13W3 / 13W6
Right Angle	684SYWY103L461	17W2 / 21W1 / 21WA4



STANDARD IP66

	SERIES	SIZE
Cable Mount	671-YYY-103LYY1	9 / 15 / 25 Position
Vertical PCB	671-YYY-113RYY1	9 / 15 / 25 Position
Right Angle (0.318" Footprint)	682-YYY-113RYY1	9 / 15 / 25 Position
Right Angle (0.590" Footprint)	683-YYY-113RYY1	9 / 15 / 25 Position



HIGH DENSITY IP66

	SERIES	SIZE
Cable Mount	680-YYY-103LYY1	15 / 26 / 44 Position
Vertical PCB	680-YYY-113RYY1	15 / 26 / 44 Position
Vertical PCB (Low Profile)	695-YYY-113LYY1	15 / 26 / 44 Position
Right Angle	681-YYY-113RYY1	15 / 26 / 44 Position

Premium

IP Rated

Connectors

