

DATE

PROJECT

DATA RECEPTACLES





Models shown:

- 1. PWFP G6 BL
- 2. PWINS XLR5M [CSC5/IDC5] BL
- 3. PWINS XLR5F [CSC5/IDC5] BL
- 4. PWINS RJ45EC [PD/RJ45R] BL
- 5. PWINS BLANK NONE BL
- 6. PWINS XLR5M 2XLR5F [CSC5/IDC5] [2CSC5/2IDC5] BL
- 7. PWINS XLR3M [CSC5/IDC5] BL
- 8. PWINS XLR5F IDC5 BL
- 9. PWINS XRL5M 2XLR5F IDC5 2IDC5 BL
- 10. PWINS XLR5M 2XLR5F PASS CSC5 2CSC5 BL

WARRANTY

 $\hbox{3-year limited warranty. Complete warranty terms located at: $$https://www.acuitybrands.com/support/warranty}$

NOTE

 $\label{performance} Actual \ performance \ may \ differ \ as \ a \ result \ of \ end-user \ environment \ and \ application. Specifications subject to \ change \ without \ notice.$

ORDERING INFORMATION

OVERVIEW

Custom data receptacles that ship from stock.

Specify wall receptacle stations in nearly any configuration: Single receptacle inserts are available in three, four, or five-pin XLR connectors, in both male or female, and female RJ45 etherCON. Dual receptacle inserts are available in many popular configurations.

With pre-installed, locking front connectors and solderless compression-screw or insulation displacement contact (IDC) rear connectors, all inserts are ready for installation out of the box.

Available in attractive matte black, stainless steel and white finishes. Color-matched 1 to 6-gang faceplates (PWFP [xxxx]) are available separately. All inserts are ordered individually,

Please note that we cannot provide engraving services.

FEATURES

- Receptacle inserts feature pre-installed, rugged, locking-style connectors
- Easy, modular assembly using standard backboxes
- Two-part pluggable connectors with rear compression screw, insulation displacement contact (IDC), or punch-down (RJ45 only) connectors means no soldering
- Field configurable
- Finishes available in matte black, stainless steel or white
- Connectors available optionally without insert plate (PWCON)

Notes

- 1. XLR 3-Pin, 4-Pin and 5-Pin Front Connectors must be paired with either CSC5 or IDC5 Rear Connectors.
- RJ45 etherCON Front Connectors must be paired with either PD or RJ45R Rear Connectors
- If ordering a Blank Plate, Rear Connector Type 1 must be NONE. Omit Connector 2 Type and Rear Connector 2 Type Columns.
- 4. If ordering a single-connector insert (no 2nd connector desired), omit Connector 2 Type and Rear Connector 2 Type Columns.
- 5. PASS Pass-Thru Insert is a unique part and available only as XLR5M 2XLR5F Front Connectors, CSC5 2CSC5 Rear Connectors and BL or WH Finish.

| PWINS | ; | | | | | | | EXAM | IPLE (2 Connectors) | | nnector): PWINS KLR5F 2RJ45EC I | | |
|--------|--|---------------------|------------------------------|----------------------|---------------------------------|-------------------|----------------------|-----------------------|---------------------------------------|-----------------------|---|--------|--------------------|
| Series | | Connector 1 Type | | Connector 2 Type | | Pass Thru | | Rear Connector 1 Type | | Rear Connector 2 Type | | Finish | |
| PWINS | Pathway Data Receptacle Inserts | XLR5F ¹ | XLR 5-Pin Female | [EMPTY] ⁴ | No 2 nd Connector | [EMPTY] | No Pass Thru | CSC5 | 5-Pin Compression- screw Connector | [EMPTY] ⁴ | No 2 nd Rear Connector | BL | Matte Black |
| | | XLR5M ¹ | XLR 5-Pin Male | 2XLR5F ¹ | XLR 5-Pin Female | PASS ⁵ | Pass Thru enabled | IDC5 | 5-Pin Insulation Displacement Contact | 2CSC5 | 5-Pin Compression- | SS | Stainless Steel |
| | | XLR3F ¹ | XLR 3-Pin | 2XLR5M ¹ | XLR 5-Pin | | enabled | | Connector | | screw Connector | WH | White |
| | | XLR3M ¹ | Female XLR 3-Pin Male | 2XLR3F ¹ | Male XLR 3-Pin Female | | | PD | RJ45 Punch Down | 2IDC5 | 5-Pin Insulation Displacement Contact Connector | | |
| | | XLR4F ¹ | XLR 4-Pin Female | 2XLR3M ¹ | XLR 3-Pin Male | | | RJ45R | RJ45 Female (Rear) | 2PD | RJ45 Punch Down | | |
| | | XLR4M ¹ | XLR 4-Pin Male | 2RJ45EC ² | RJ45 etherCON | | | NONE | No Rear Connector; Blank Plate | 2RJ45R | RJ45 Female (Rear) | | |
| | | RJ45EC ² | RJ45 etherCON | | | | | | | | | | |
| | | BLANK ³ | No connector; Blank Plate | | | | | | | | | | |



SPECIFICATIONS

Mechanical **Dimensions** PWINS BLANK NONE

1.3" W x 4" H x 0.2" D (33mm W x 113mm H x 43mm D)

All other Inserts

 $1.3" W \times 4" H \times 1.7" D (33mm W \times 113mm H \times 5mm D)$

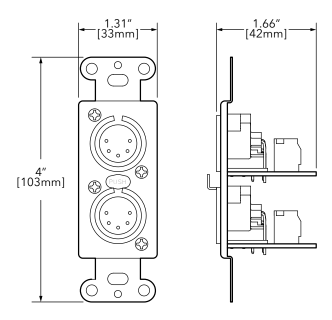
Weight Single-Connector Configuration 1.2 oz (35 g) Dual-Connector Configuration PWINS BLANK NONE 1.9 oz (55 g) 0.5 oz (15 g)

WIRING

| DMX512 / RDM PINOUT | | | | | | | | | |
|---------------------------|----------------------------|---------------------------|--|--|--|--|--|--|--|
| Purpose | XLR / Terminal Block Pin # | RJ45 PIN # and Wire Color | | | | | | | |
| Shield / Common | 1 | 7 - White / Brown | | | | | | | |
| Data - (complement) | 2 | 2 - Orange | | | | | | | |
| Data + (true) | 3 | 1 - White / Orange | | | | | | | |
| Not Used | 4 | 6 - Green | | | | | | | |
| Not Used | 5 | 3 - White / Green | | | | | | | |
| Not Used - Do Not Connect | N/A | 4 - Blue | | | | | | | |
| Not Used - Do Not Connect | N/A | 5 - White / Blue | | | | | | | |
| Not Used - Do Not Connect | N/A | 8 - Brown | | | | | | | |



DIMENSIONS



PWINS XLR5M 2XLR5F CSC5 2CSC5 [BL/SS/WH] Shown.

Appearance will differ depending on configuration.