

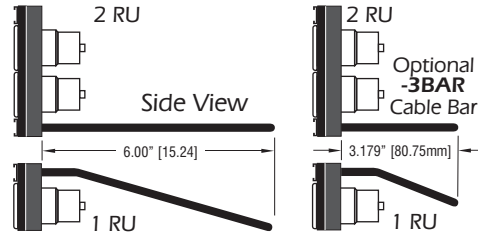
XLR Bulkhead

XLR Connector Panels

- Male and female may be mixed on the same panel
- Tapped mounting holes
- 6.0" [152.4mm] Strain relief tie bar is standard

Product Listing

Model	Description
XLR Panel with standard 6.0" [152.40mm] Cable Bar	
WK-N116E1-NX331	1RU, 1x16, XLR panel, 16 NX331 Female XLR
WK-N216E2-NX331	2RU, 2x16, XLR panel, 32 NX331 Female XLR
WK-N116E1-NY331	1RU, 1x16, XLR panel, 16 NY331 Male XLR
WK-N216E2-NY331	2RU, 2x16, XLR panel, 32 NY331 Male XLR
WK-N116E1-Z	1RU, 1x16, XLR panel, empty
WK-N216E2-Z	2RU, 2x16, XLR panel, empty
Add -3BAR to end of Model N°	3.179" [80.75mm] Cable Bar instead of standard 6.0" [152.40mm] Cable Bar



Ordering Information



TRI-LOC Bulkhead Panels

- Panels available for most popular TRI-LOC connectors
- Standard or 30° angle

TRI-LOC Bulkhead

Product Listing

Model	Description
Tri-Loc Panels	
WK-Q106E2-Z	2RU, 1x6, Tri-Loc panel for Kings front-mount F-type Tri-Loc connectors, empty
WK-Q106E2-Z-30	2RU, 1x6, Tri-Loc panel for Kings front-mount F-type Tri-Loc connectors, empty, 30 degree angle
WK-R106E2-Z	2RU, 1x6, Tri-Loc panel for Kings rear-mount F-type Tri-Loc connectors, empty
WK-R106E2-Z-30	2RU, 1x6, Tri-Loc panel for Kings rear-mount F-type Tri-Loc connectors, empty, 30 degree angle
Add -BAR to part number for optional Heavy-duty Cable Bar	

*Contact AVP for other Tri-Loc Panel Models. Panels with factory-installed connectors also available.

Ordering Information