TRUE1[®] Trelco[™] Molded Power Distribution Three-fer



Catalog Number:

4123JEG-TRUE1

Description:

The EverGrip[®] TRUE1 Trelco^M design features (1) inlet and (3) outlet Neutrik[®] powerCON[®] TRUE1 TOP connections in a fully enclosed molded housing.

Typical Application:

Trelco^m allows the interconnection of equipment that utilizes powerCON[®] TRUE1[®] wiring devices such as intelligent lighting fixtures, portable speakers and video walls.

Where Used:

Live Event, Motion Picture, Touring, Concert, TV/Film Production, Convention Centers, Rentals







The TRUE1[®] Trelco offers power distribution flexibility in the industry's most compact device

Features & Benefits

- Allows the splitting of a single power source into three outlets
- Offers rugged molded construction that won't deteriorate over the service life of the device
- Utilizes premium quality Neutrik® powerCON® TRUE1 TOP Connectors
- Creates a permanent bond between conductors and connectors through rugged, one-piece thermoplastic molding
- Connectors are IP65 Rated for dust and water protection
- Matching curved footprints on top and underside permit stacking on trussing, battens or each other
- Secure to trussing or battens via tie-wrap positions on front and rear
- Available with small 3-digit logo for volume production runs on request



Specifications

Rating	20 Amp, 250 VAC
Male Input	(1) Neutrik [®] NAC3MPX-WPO-TOP Inlet Connector, 20 Amp, 250 VAC (UL 498)
Female Outputs	(3) Neutrik [®] NAC3FPX-WOT-TOP Outlet Connectors, 20 Amp, 250 VAC (UL 498)
Dimensions	1.77" H x 3.15" W x 1.25" D 40.00 mm H x 80.00 mm W x 108.00 mm D
Weight	3.00 lbs. (1.36 kg)