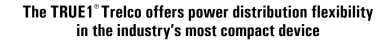
TRUE1® Trelco™ Molded Power Distribution Three-fer







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



Catalog Number:

4123JEG-TRUE1

Description:

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

Typical Application:

Trelco™ 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







203.363.3742 Fax

Lex South 15751 SW 41 Street Suite 300 Davie, FL 33331 203.363.3738 203.363.3742 Fax Lex West 12701 Van Nuys Blvd Suite O Pacoima, CA 91331 818.768.4474 818.768.4040 Fax www.lexproducts.com info@lexproducts.com 800.643.4460 © Copyright Lex Products 2023
Produced in the United States of America.
All Rights Reserved.
Lex Products logo and lexproducts.com are trademarks or registered trademarks of Lex Products in the United States, other countries, or both.



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)