Drop ConnectorEPS-3 Male to F Female



Features & Benefits

- DC power over coaxial cable
- EPS-3 DC plug [5.5 mm (.2 in) diameter] front end
- SCTE compliant F-port back end
- Port sealing flat for use with an AquaTight® or optional weather seals
- Nickel-plated brass body



Overview

The EPS-3 Male to F Female connector is an adapter made for powering DC devices over coaxial cable. It has an SCTE compliant F-port back end with an EPS-3 DC plug in the front end. The nickel-plated brass body is port-seal compatible for use with AquaTight® or optional weather seals.

Technical Data

Specification	Unit	Rating
Voltage Rating	Vdc	15
Current Rating	Α	3

Ordering Information

Part Number	Description
CEPS3FMF	EPS-3 Male to F Female

Installation Instructions

- 1. Locate the nearest outlet you want to connect through.
- 2. Create an appropriate length coaxial jumper from the outlet to the optical network unit (ONU).
- 3. Tighten the adapter onto the jumper, then plug it into the ONU.
- 4. Tighten the opposite end of the jumper onto the power supply unit, then plug it into the outlet.





This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents