

## WFR HYBRID FIBER ORIGINATION

WFR-HFO

UNIVERSAL HYBRID FIBER ORIGINATION UNIT FOR DISTRIBUTED FIBER AND LOW VOLTAGE DC POWER BREAKOUT APPLICATIONS TO SUPPLY LATERAL FIBER AND LOW VOLTAGE POWER TO A WFR-HFT

## **FEATURES & BENEFITS**

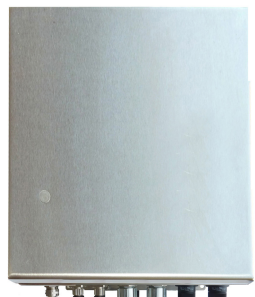
- Hybrid Fiber Orgination (HFO) Distribution Point to Downstream Hybrid Fiber Termination (HFT) (up to 8 ports)
- 316 Stainless Steel NEMA type 4X Rated Enclosure
- IP 68 Rated Connections
  - · Hybrid Fiber Entry Copper & Fiber
  - Keyed Tactical Fiber Bulkhead Connections
  - Ruggedized Cat5/6e Connections RJ45/M12
  - · High & Low DC Power Bulkheads
- Pre-configured and Tested Prior to Shipping
- 12 Count Fiber Optic Splice / Breakout Tray
- Mil-Spec DC Voltage Distribution Power Supply
  47-63Hz / 100-2240VAC input, 1000 or 500 watt output

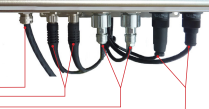
HIGH & LOW POWER BULKHEADS

CAT 5/6E FJ45/M12

KEYED FIBER BULKHEADS SINGLEMODE OR MULTIMODE

HYBRID FIBER GROMMFT





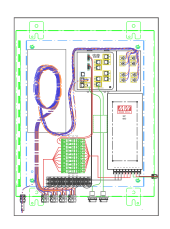
## HFO SPECIFICATIONS

• Dimensions: H 16.00"x W 14.00" x D 6.00"

(H 406mm x W 355mm D 152mm)

• Estimated Ship Weight: 22 lbs/10 kg





## **CONFIGURATION OPTIONS**

- 4 PORTS / 8 PORTS
- HIGH POWER 1000 WATTS / LOW POWER 500 WATTS
- SINGLE MODE OR MULTIMODE FIBER

