

NEMA Enclosure Kit to Accommodate Various AFI Modules and Power Supplies

ENC-1 Series Enclosure Kits

FEATURES:

- Kit Includes NEMA Rated Enclosure and a DIN Rail.
- ◆ Supports select AFI Ethernet and analog products.

SPECIFICATIONS:

Enclosure:

Size14H" x12"W x 6"D
MaterialPolycarb
ColorLight Gray
Temperature35°C to +107°C
Nema Rating4X&IP66
UV rating (f1)
-per UL 746C-UV stabilized
DIN Rail35mmx7.5mm
Standards
-UL Types 1,2,3,4,4X,12and13

Compatible AFI Modules

(all AFI 4¼" x 4¼" x 1¹/₈" modules, with AFI DRBK-1 adapter bracket)

-CSA Types 1,2,3,3R,4,4X,12and13

Mini-Switches, Media Converter

Series 48,49 (3 ports) Series 46,50 (4 ports)

PoE Power Supplies, DIN Rail

PS-4830 (48Vdc/30W) PS-4860 (48Vdc/60W) PS-48120 (48Vdc/120W)

N-TAH

Environmental Monitor, Temperature, AirFlow, Humidity plus 2 Contact Inputs / Outputs

N-111

Network to Contact In / Out and Serial Data

Contact AFI for other alternatives



The American Fibertek Enclosure Kit *ENC-1* provides a 14H" x12"W x 6"D polycarb enclosure with a DIN (35mmx7.5mm) rail for assembling select *American Fibertek field devices in secure weatherproof installations.*

The enclosure may be secured by padlocking the *stainless steel* snap latches. *Tamper proof screws are also available. Enclosures may be wall mounted or pole mounted by ordering the optional ENC-1P kit.*

ORDERING INFORMATION:

(Order the AFI modules and PoE power supplies separately)

ENC-1 Wall mount Enclosure Kit;

Includes Nema Enclosure with DIN Rail

ENC-1P Pole Mount Kit for the ENC-1:

Includes with 12" rigid mounting bracket and

stainless steel straps.

12/3/14 JPK