

PRODUCT RELEASE

Model EHLF - Hardline/Power Passing Enclosure

EHLF Hardline enclosures allow many of Eagle's cylindrical products as well as custom products to become AC power passing when placed in the EHLF.

Application:

Operators can install the EHLF in their distribution plant which will allow them to supply a selective frequency band to commercial buildings, hotel/motels and MDU's. When a highpass or bandstop filter is incorporated in the EHLF, you now have the capability to isolate areas from ingress. The EHLF can be used for technical training purposes when you need to simulate cable loss by placing a cable simulator in the EHLF. No need to use expensive reels of cable.

Specifications:

Type: Single channel negative or positive, bandstop, bandpass, low or highpass filters, diplex filters, equalizers, cable simulators.

Power Passing: 15 amps @ 90VAC

Mechanical Specifications: 90 degree opposed entries for pedestal or strand mounting (comes with integral strand clamp)

2, 3 or 4 port models

Removable baseplate for easy access

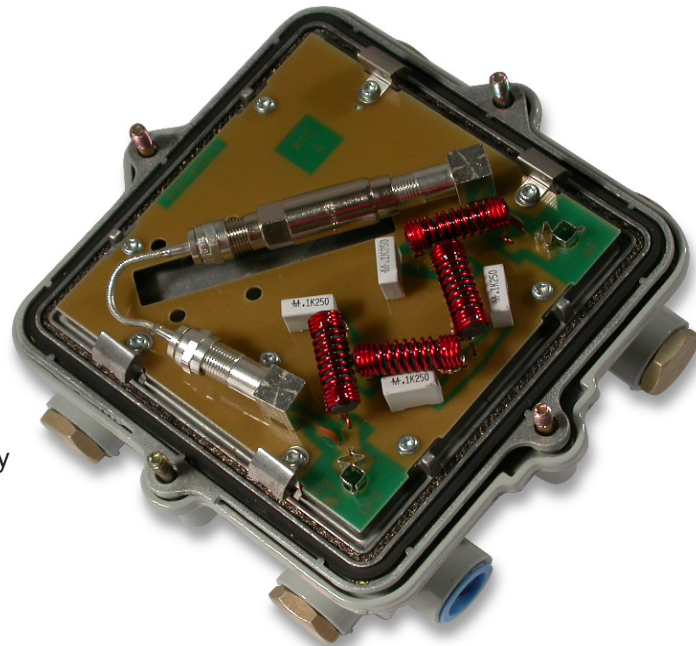
Enclosure: Die cast aluminum

Finish: Urethane painted for corrosion resistance.
Mil-std-14072d

Connectors: 5/8 -24 Connections with KS pin type entry

Dimensions: 5.81" long x 5.81" wide x 2.90" deep

Custom Designs Available



Purchase from Multicom  www.multicominc.com | 800-423-2594