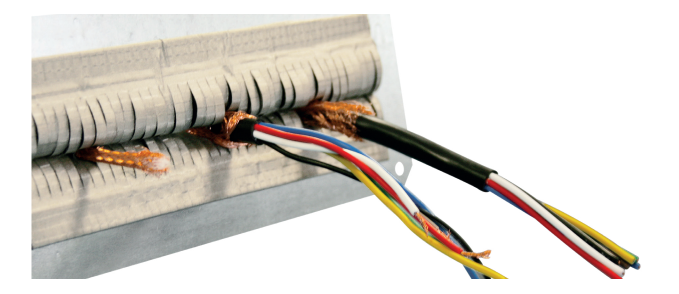
ENTRY SHIELD 4910

EMI/RFI-shielded cable entry-system to mount, ground and shield several cables or bundles of cables simultaneously



A shielded cable-entry system to mount, ground and shield several cables or bundles of cables simultaneously. The highly conductive, flexible EMC gasket between which the cables are entered into the enclosure guarantees excellent shielding performance between 1 MHz and 10 Ghz.

OPTIONS (ON REQUEST)

- Watertight constructions
- Flame-retardant gaskets
- Chemical-resistant gaskets
- Temperature-resistant gaskets
- Stainless steel version

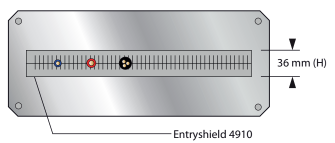
ADVANTAGES

- High shielding performance over a wide frequency range
- Mounting within a few minutes
- Very easy to add more cables later
- Requires only 1 rectangular recess in your enclosure
- Standard or according to customer specifications

INTEGRATION OF A CABLE-ENTRY SHIELD

You can integrate Entryshield 4910 easily into any enclosure. You should make a slot in your housing that is 36mm in height (H in the technical drawing). The length of the slot depends on how many cables you want to carry in. Entryshield is a clip-on profile that can be attached easily by pressing it into position.

ENTRYSHIELD INSTANT VERSION

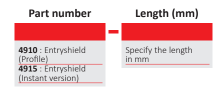


We can deliver cable-entry shield as an turnkey implementation. We call this the Entryshield instant version. This instant version is a Mu-ferro plate of 100 x 200mm, 2mm thick, with the entry shield already mounted in this plate. The instant version is like a letterbox flap, only for entering EMI/RFI-shielded cables. This version is easy to fit into a EMI/RFI-shielded box, EMI/ RFI-shielded room or Faraday cage.

OPTIONS

- With Amucor EMI gasket
- Made according to your drawing
- Custom drill pattern
- * Larger versions or a version according to your drawing are available on request.

ORDER EXAMPLE



Revision date: 12-11-18