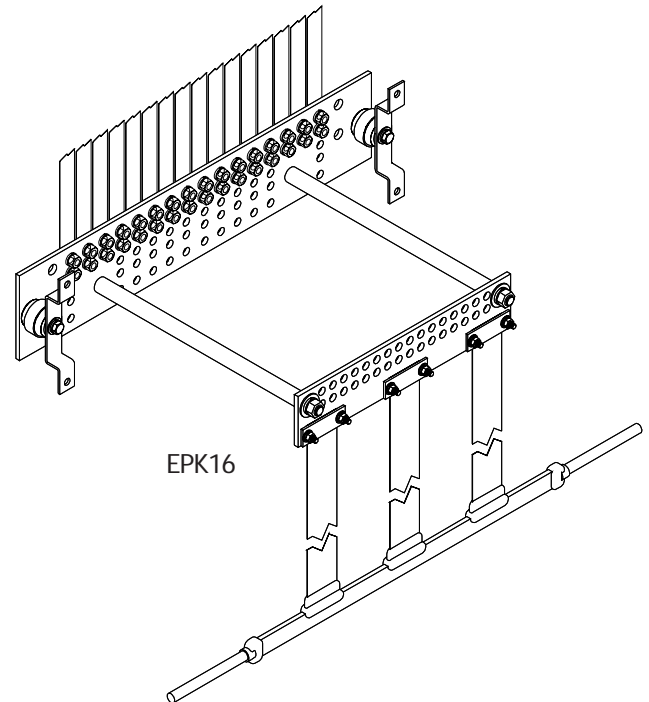


#EPK12, #EPK16 & #EPK24 Entrance Panel Kits

DESCRIPTION

- Complete 12, 16 and 24 unit entrance panel ground kits provide the lowest possible impedance to ground for coaxial ground shields and arrestors by utilizing robust flat ground straps.
- Unique flat ground strap assembly incorporates 3 low impedance (1/32" x 3") copper straps that are exothermically welded to a 1/4" x 1" copper bar that has #2 AWG solid tinned conductor exothermically welded at either end for easy attachment to ground ring.
- Ground strap assembly attaches to the exterior ground bar via 3 integrated sandwich type ground clamps.
- Exterior ground bar has landings (3/8" bolt holes on 3/4" centers) to accommodate up to 16 coaxial ground leads.
- Maximum wall thickness of 9".
- Longer extension bars are available.



Part No.	Description	Approx. Wt. Each (lbs.)
EPK12	12 Unit	52
EPK16	16 Unit	53
EPK24	24 Unit	71-1/2

EPK12 Kit Includes:

- (1) Interior ground bar
- (1) Exterior ground bar
- (2) Through wall mounting bars
- (1) Flat ground strap assembly
- (12) Surge suppression ground straps
- (1) HAAJC1/2 joint compound
- (24) Sets stainless steel fasteners

EPK16 Kit Includes:

- (1) Interior ground bar
- (1) Exterior ground bar
- (2) Through wall mounting bars
- (1) Flat ground strap assembly
- (16) Surge suppression ground straps
- (1) HAAJC1/2 joint compound
- (32) Sets stainless steel fasteners

EPK24 Kit Includes:

- (1) Interior ground bar
- (1) Exterior ground bar
- (2) Through wall mounting bars
- (1) Flat ground strap assembly
- (24) Surge suppression ground straps
- (1) HAAJC1/2 joint compound
- (48) Sets stainless steel fasteners