### TECHNICAL SPECIFICATIONS

## FiberPatrol<sup>®</sup> FP400 Field Enclosure Kit F4KT0100

# The FiberPatrol FP400 Field Enclosure Kit protects the FP400 Zone Start and End modules. Consisting of a rugged, UV-stabilized material, the enclosure holds a splice tray capable of securing up to 12 fusion splices and supports two entry/exit locations.

#### **General Specifications**

- Splice capacity: 12 single fusion splices
- Includes all required items for cable management, including grommets and waterproofing tape
- 5 latch locations with Torx screw security option
- UV-stabilized, flame retardant material (UL94-5VA rated)

#### **Mechanical Specifications**

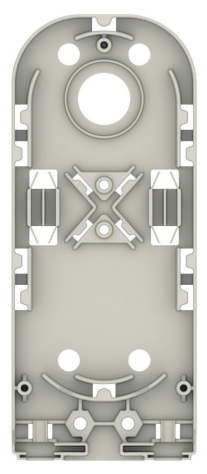
- Mounting options: Indoor/outdoor wall, post, and pedestal mounting
- 2 cable entry/exit points for round cables of diameter 3.9 6.4 mm (.154 .250")
- Dimensions: 257 x 126 x 49 mm (10.13 x 4.96 x 1.91 in)
- Weight: 478 g (1.05 lbs) (entire kit)

#### **Environmental Specifications**

- Operating temperature: -40 to 70 °C (-40 to 158 °F)
- Protection rating: Telcordia<sup>®</sup> CG-7711-CORE Above Grade
- IP67 rating
- Humidity: 0% to 100%, condensing

See the FiberPatrol<sup>®</sup> FP400 Datasheet for a full system description.





Splice Tray (included)

#### info@senstar.com · senstar.com

## SENSTAR,