TECHNICAL SPECIFICATIONS

FiberPatrol Dual End Module **SENSTAR**

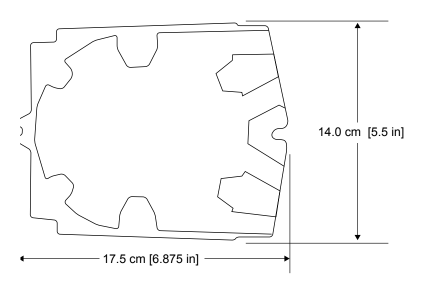
FPMA0222



The dual end module is used at the end of the fiber optic sensor. It holds up to 12 single fiber splices. The dual end module is typically installed in the field splice enclosure.

Specifications

- Houses dual end modules in sealed splice tray
- Field splices made in user-accessible splice tray (12 splice capacity)
- Weight: 293 g (0.65 lbs)
- Size (L/W/H): 17.5 x 14.0 x 1.1 cm (6.875 x 5.5 x 0.44 in)
- Operating temperature: -40 to 70 °C (-40 to 158 °F)
- Holds up to 12 single fiber fusion or mechanical splices
- Elastomeric splice blocks
- Hinged transparent cover
- Compatible with outdoor splice enclosures GM0749-24 and GM0749-48
- Part numbers:
 - FPMA0222 For use with FP1150



info@senstar.com · senstar.com