

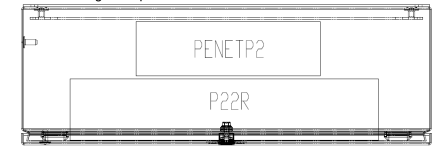
InView 2706-P22R-SC Application Note Enclosure Mounting Information Document No: 0100338-01 Rev. A0

InView Message Display Enclosure Mounting Example

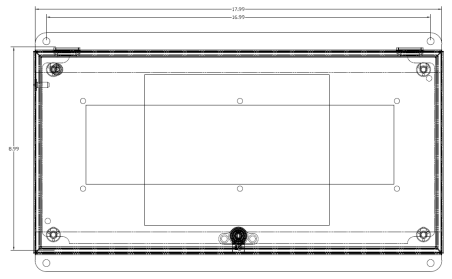
Both the InView P22R display and PENETP2 comms module can be mounted inside an enclosure for easy installation on the factory floor. An example would be to use a Hoffman LHC234616 INLINE Landscape Hinged Solid Door enclosure, with or without the associated Panel LP2346.

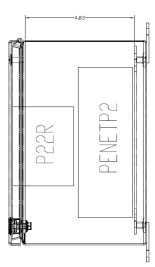
This enclosure has dimensions of $9.06 \times 18.11 \times 6.10$ ($230 \times 460 \times 155$) which is wide enough for the exterior width of the display, tall enough for the height of the comms module, and deep enough for the interior depth of the display and depth of the comms module.

The interior depth of the enclosure including the backpan LP2346 is enough to be able to include an Allen-Bradley 2080-PS120-240VAC 24V DC Power Supply so that the only other components required would be those needed to get AC power and Ethernet communications into the enclosure.









Telephone: (425) 746-9481

Web Site: www.spectrumcontrols.com

Fax: (425) 641-9473



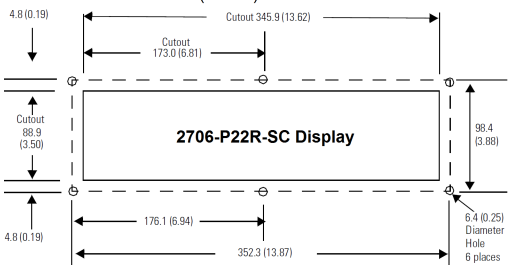
InView 2706-P22R-SC Application Note Enclosure Mounting Information Document No: 010338-01 Rev. A0

Detail: InView Panel Mount Message Display

The InView P22R faceplate provides a NEMA Type 12, 13, and 4X(indoor) rating.

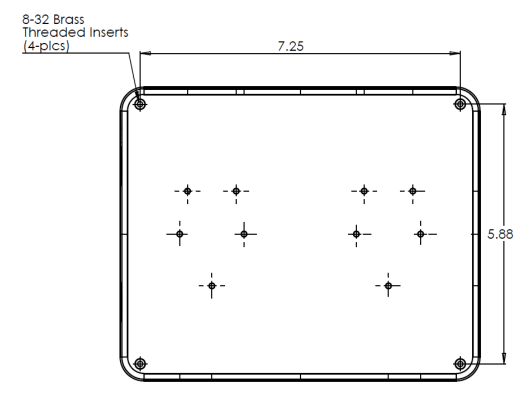
Panel Cutout Dimensions

Dimensions in millimeters (inches)



Detail: 2706-PENETP2-SC Comms Module Mounting Information

The InView PENETP2 comms module can be mounted inside an enclosure in several ways. The module comes with DIN rail clips, but also has four threaded inserts for through panel mounting fasteners.



Spectrum Controls, Inc. 1705 132nd Ave NE Bellevue. WA 98005 USA

Telephone: (425) 746-9481 Fax: (425) 641-9473

Web Site: www.spectrumcontrols.com