

Plastic NID Enclosure

The P700 Series is a versatile compact enclosure designed for outdoor and indoor applications requiring a demarcation and slack storage of network cabling. The P700 enclosures are manufactured in the US and Canada.

The P700 series enclosures are designed for patching and splicing applications for FTTH networks.

Features & Benefits

- UL 1863 listed and designed to the requirements of GR 2898 CORE
- UV resistant composition with gasket seal between cover and wall to protect from moisture and dust ingress
- Rear inner wall pegboard layout with dual exterior mounting ears for securing enclosure to poles and walls
- Two lower ports with slotted protective sleeves for protecting and securing cables

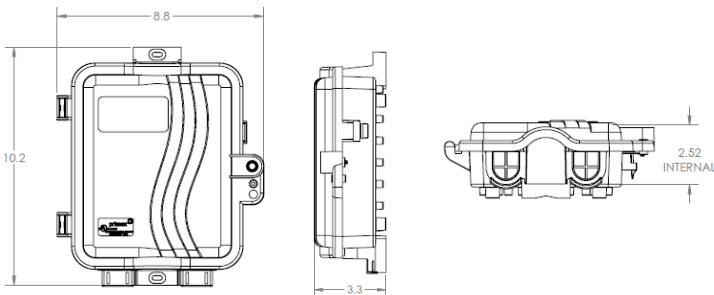
Dimensions

Inside: H 7.6"/W 6.1"/D 2.5"

Outside: H 10.2"/W 8.9"/D 3.3"

Ordering Information

P/N	Model	Description
125-1691	P700FSC-CHG1SA	1 fiber SC/APC Patch and Splice. Includes splice sleeve holder, dual cable clips, 1" conduit grommet.
125-1690	P700FCC-XHG1SA	1 fiber SC/APC Patch. Includes 3 cable routing clips and 1.25" rear wall knockout.
125-1709	P700FSC-THG4SA	Up to 12 fibers, Includes 2X SC/APC, quick splice tray, fiber slack storage Spider Spool, 1" conduit grommet.
125-1720	P700ENC-HG	Empty



125-1691 (Patch and splice)



125-1690 (Patch)



125-1709 (Patch and splice)

PRIMEX® is registered trademark of Oldcastle Infrastructure.

