

Description

The Optogain Fiber Optic Dome Splice Enclosure provides a versatile solution for splicing and protecting outdoor fiber connections in a familiar dome form factor. These units can be deployed to support a variety of topologies including strand or pole mountings, as well as below grade vault placements. These closures use mechanical compression technology to provide an easy to use economical cable sealing solution. Optogain offers enclosure sizes that can accommodate from 48 to 336 single fusion fiber splices.



FOC-GPJ-8022



FOC-GPJ-8027

Features

- One-Touch Clamp for easy installation
- 100% Water proof by Heat shrinkable Tube
- Applied to Aerial, Duct, Pole and Direct buried

Applications

- Telecommunication Networks
- CATV Networks
- Local Area Networks
- Underground, Aerial, Buried
- Vault and Building environments

Model	Max. Capacity	Trays - Max	Ports	Size	Cable Sizes
FOC-GPJ-8022-1	48C	4 Pcs	4: 1 main, 3 sub	435 x Ø190	Main Inlet Max: Ø25 Sub Inlets: Ø8~Ø16
FOC-GPJ-8022-2	72C	3 Pcs	4: 1 main, 3 sub	435 x Ø190	Main Inlet Max: Ø25 Sub Inlets: Ø8~Ø16
FOC-GPJ-1	120C	10 Pcs	7: 1 main, 6 sub	455 x Ø220	Main Inlet Max: Ø35 Sub Inlets: Ø8~Ø20
FOC-GPJ-2	240C	10 Pcs	7: 1 main, 6 sub	455 x Ø220	Main Inlet Max: Ø35 Sub Inlets: Ø8~Ø20
FOC-GPJ-8027-1	168C	14 Pcs	7: 1 main, 6 sub	550 x Ø255	Main Inlet Max: Ø40 Sub Inlets: Ø8~Ø25
FOC-GPJ-8027-3	576C	8 Pcs	7: 1 main, 6 sub	550 x Ø255	Main Inlet Max: Ø40 Sub Inlets: Ø8~Ø25
FOC-GPJ-8027-4	336C	7 Pcs	7: 1 main, 6 sub	550 x Ø255	Main Inlet Max: Ø40 Sub Inlets: Ø8~Ø25

FOC-GPJ-X