

Dome Fiber Optic Splice Closure GPJM-R576 Dual Side

Description:

GPJM-R576 Dual Side is a dome type fiber optic splice closure that widely applied to the splicing, distributing variable optical cables. It is big capacity, max. 576 fibers.



Features:

1) Splice tray: Max. 48pcs, each 12 fibers

2) Cable port: 6pcs round port ϕ 19.9mm, 1pc oval port 38x70mm for supporting cable entry without cutting. All cable ports are heat shrink sealing.

3) Waterproof: IP68

4) Wall-mounting, aerial hanger and pole holding

5) Material: high impact resistance PP materials with UV

Specification:

Model	Splice tray	Fiber core	Dimension(mm)
GPJM-R192 Dual Side	16 trays, each 12 fibers	192 fibers	Ф228 × 527.5
GPJM-R288 Dual Side	24 trays, each 12 fibers	288 fibers	Ф228 × 527.5
GPJM-R384 Dual Side	32 trays, each 12 fibers	384 fibers	Ф228 × 527.5
GPJM-R576 Dual Side	48 trays, each 12 fibers	576 fibers	Ф228 × 527.5



Drawings (mm):

