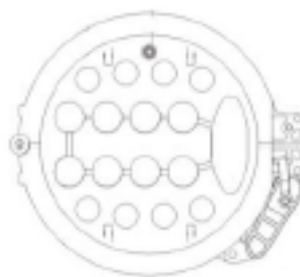


# Kabelski spojki / Dome Closures GP03 in / and GP321



The GP03 and GP321 are a single ended environmentally sealed enclosures for fiber management in the outside plant network. The closures can be used as well in aerial, pedestal and underground environment

## Features

- Base and dome are sealed with a clamp and O-ring system
- Sealing way: Heat shrink sealing
- Material: PP
- 8 small round cable ports (inner dia.6~16mm); 8 medium round cable ports (inner dia.6~21mm) and 1 oval port (can for 2 cables each dia.10~25mm) are provided

No. of tray	Closure max. capacity		No. of tray	Closure max. capacity	Model	Inlet port	Dimension
	8F	12F(SE)					
24 pcs	192F	288F	96 pcs	384F	GP03	16+1	503*dia. 312mm
56 pcs	448F	672F	112 pcs	448F	GP321	16+1	678*dia. 312mm

## Technical Parameter

1. Working temperature:  $-40^{\circ}\text{C}\sim+65^{\circ}\text{C}$
2. Atmospheric pressure: 70-106Kpa
3. Axial tension:  $> 1000\text{N}/1\text{min}$
4. Stretching resistance: 2000N/ 10 square centimeter (1 min)
5. Insulation resistance:  $>2*10^4\text{M}\Omega$
6. Voltage strength: 15KV(DC)/1 min, no arcover or breakdown
7. Temperature cycle:  $-40^{\circ}\text{C}\sim+70^{\circ}\text{C}$ , Inner pressure: 60(+5)kPa, Cycle: 10 times, the decrease of pressure can't exceed 5kPa at room temperature
8. Durability: 25 year
9. IP 68.

