

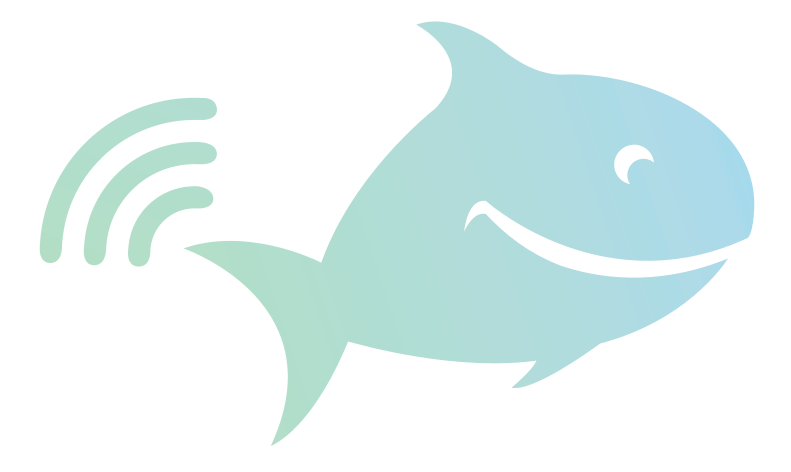
FIST TYPE TORPEDO: 17 PORTS-672 FUSIONS_IP68 GJS03-GP321

Manual & Information



Contents

1	Features	- 3
	1.1 Application / Construction	- 3
	1.3 Specifications	. 4
	14 Technical Parameters	1



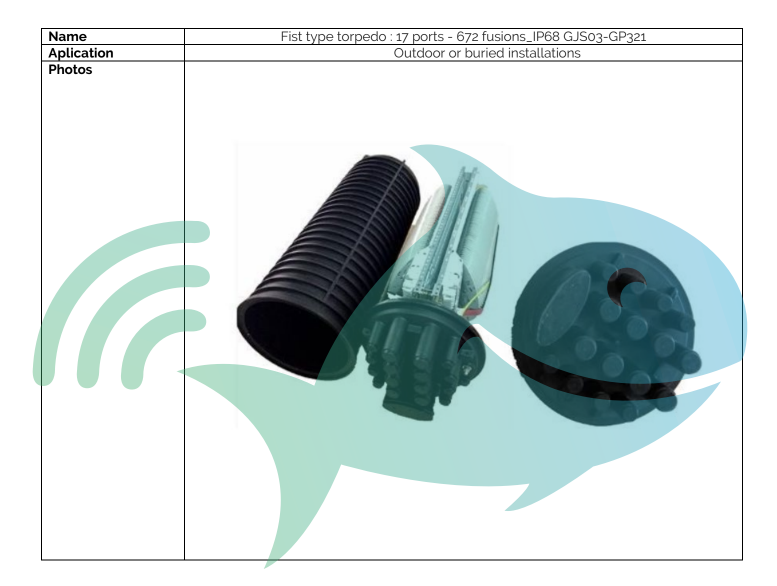


ı Features

1.1 Application / Construction

This product is used to connect the distribution cable and the incoming cable, is widely applied in communication, network systems, CATV cable TV and so on. It adopts scientifically formulated engineering plastic and be shaped by injection molding, with anti-aging, anti-corrosion, flame retardant, waterproof, anti-vibration and anti-shock effects. Can effectively prevent the optic fibers from the influence of outdoor environment.

Dome-to-base design; sealed with clamp and O-ring system. With two types of optional trays, can hinge for access of any splice, without disturbing others trays. Fast and reliable sealing performance, easy to package multiple times. With lightning protection grounding device, it can be applied in overhead, pole/ wall mounting or directly buried





1.3 Specifications

Model	GJS03- GP321
Dimension(mm)	679x310.3
Cable Ports	1 oval port, 8 middle size round ports, 8 small size round ports
Sealing Type	Heat-shrinkable
Body Material	PP
Diameter of cable	1 oval port for 2 pcs 10~30mm cable 8 middle round ports each for 1 pc 6~21mm cable 8 small round ports each for 1 pc 6-16mm cable.
Max. tray number	56 pcs RQP-15-12c
Tray capacity:	12 Fusions/tray
Max. closure splice capacity	672 Fusiones
IP	68

1.4 Technical Parameters

- 1. Working Temperature: -40 degrees centigrade~+65 degrees centigrade
- 2. Atmospheric Pressure: 62~106Kpa
- 3. Axial Tension: >1000N/1min
- 4. Flatten Resistance: 2000N/100 mm (1min)
- 5. Insulation resistance: >2*104M Ω
- 6. Voltage Strength: 15KV(DC)/1min, no arc over or breakdown
- 7. Temperature recycle: under -40°C~+65°C, with 60(+5)Kpa inner pressure, in 10 cycles; Inner pressure shall decrease less than 5 Kpa when closure turn to normal temperature.
- 8. Durability:25 years