## FIST-GCOG2-24-SERIES

#### FIST® GCOG2 Fiber Optic Splice Closure, Gel Cable sealing



The generic gel closure FIST-GCOG2 24-series is an environmentally sealed, fully mechanical enclosure for the fiber management system that provides splicing and passive component integration in the external network. In addition the Dx24 version comes with a unique gel based sealing block, offering termination and sealing of up to 24 microducts and microcables with separate looped cable. It is therefore the solution for distribution and access points in FTTH networks using microduct systems.

Key features for the FIST-GCOG2 24-series closures:

- Flexible design
  - Single-ended design
  - Aerial, pedestal and underground (up to 2 meters) use
  - Fully mechanically sealed
- Advanced fiber management
  - FIST management system for fiber organization and splicing
  - Uncut fibers can be stored as single circuits in trays and/or as cable elements in the storage space between the profiles
- Superior sealing
  - Base to dome sealing with a clamp and O-ring
  - Gel block assembly consisting of:
    - Microtube termination/fixation part
    - Pre-installed re-enterable gel profile with double sealing action:
      - Sealing onto microtubes
      - Sealing between microtubes and blown fiber cable
      - Fiber cable termination part for tool less wraparound cable termination
  - Sealing and termination of
    - Looped Feeder Diameter range: 6-21 mm
    - 24 drop cables
      - Without use of microtubes Diameter range: 4-7 mm
      - With use of microtubes
        - Up to 24 microtubes Diameter range: 7-10 mm
        - Up to 6 microtubes Diameter of 12 mm
        - Fiber cables inside the microtubes Diameter range: 1.8-6.5 mm

#### Product Classification

Regional Availability EMEA

**Product Type** Single-ended, round fiber closure

Product Brand FIST®

Product Series FIST-GCOG2

Page 1 of 3



# FIST-GCOG2-24-SERIES

### General Specifications

Cable Entry Drop Port StyleRoundCable Entry Main Port StyleRound

**Cable Ports Quantity, total** 1 oval port (2 cables) + 24 round ports

Cable Sealing TypeCompressed gel

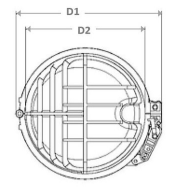
Closure Sealing Type Dome-to-base clamp with O-ring

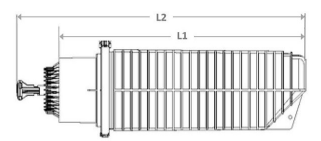
Closure Style Single-ended

**Color** Black

Network Area Type Distribution
Splicing Type, Supported Single fusion

## Dimension Drawing





#### Dimensions in mm

	Closure Type				
	DC24	DD24	DE24	DF24	
LI	590	670	780	845	
12	690	770	880	945	
D1	291	291	291	291	
D2	247	247	247	247	

## Port Configuration



# FIST-GCOG2-24-SERIES

	DC24	DD24	DE24	DF24	
20 drop ports					
1 tube each:	ø 7-10 mm	ø 7-10 mm	ø 7-10	mm	
1 cable wih microtube:	ø 1.8-7 mm	ø 1.8-7 mm	ø 1.8–7	7 mm	
Or					
1 cable without microtube:	ø 4–7mm	ø 4–7mm	ø 4–7m	m	
4 drop ports					
1 tube each:	ø 7-12 mm	ø 7-12 mm	ø 7–12	mm	
1 cable wih microtube:	ø 1.8–7 mm	ø 1.8−7 mm ø 1.8−7 mm		ø 1.8–7 mm	
Or					
1 cable without microtube:	ø 4–7mm	ø 4–7mm	ø 4–7m	m	
2 main cable ports					
Looped cable:	ø 6-21 mm	ø 6-21 mm	ø 6–21	mm	
1 tube each:	ø 12 mm	ø 12 mm	ø 12 m	m	

## Ordering Tree

FIST - GCOG2 - XX 24 - XX

Closure size			Ground feedthrough Flash test point	
		Class	2	
	590 mm long 2 x 20 units UMS	A	L NN	No ground feedthrough No flash test value
	670 mm long 2 x 36 units UMS	A	-	
	780 mm long 2 x 52 units UMS	А	NV	Pre-mounted flash test point in dome No ground feedthrough
	845 mm long 2 x 60 units UMS	В	8	140 ground recaminough

## Material Specifications

Material Type Impact-resistant polymer

## **Environmental Specifications**

**Environmental Space**Below ground | Buried **Qualification Standards**IEC 61300, 2 m waterhead

### Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system



