Optical Closures / Optical cabinet

Optical Closures / **Optical cabinet**

For Underground/Pole mount

[GP4-224]/[GP4-212]

- Dome type, compact in size suitable for hand hole Can accommodate drop
- cable (option) Re-usable sealing system allows re-assembly without additional material
- Easy to open/close cover with buckle fastener



* Example of use : The product does not include cables or cords.

[GP4-424] / [GP4-412]

Compact and light weight closure

96f single splice capacity for GP4-424, 72f single splice capacity for GP4-412

Capacity for 2 main cables and max. 4 branch joint or 16 round type drop cables, or 32 flat type drop cables Easy cable sealing with reusable mechanical sealing system

Easy mounting on and removal from pole or wall by snap on mounting kit







cables or cords.

[GP4-424 NDC]

ISP/OSP demarcation design by color coded tray system Compact and light weight closure

- Capacity for 2 main cables and max. 16 round type drop cables or max. 32 flat type drop cables
- Seamless work from drop cable installation, to drop fiber splicing by interconnected optical splitter mountable drop tray and splicing tray

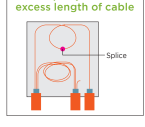
Easy and quick drop cable fixing system with newly developed cassette style drop cable retainer





* Example of use: The product does not include cables or cords.

Straight/branch joint	
Splice	C
Mid-span joint with	



Straight/branch joint

Mid-span joint with excess length of cable

Splice

Splice

Produ	uct name	GP4-224		-224 GP4-212	
Inst	allation	Underground		/ Pole mount	
Joii	nt type	Straight / branch joint	Mid-span joint with excess Length of cable	Straight / branch joint	Mid-span joint with excess Length of cable
Splice	Single fiber (0.25mm)	144 splices (144 fibers)	96 splices (96 fibers)	96 splices (96 fibers)	72 splices (72 fibers)
capacity	4-fiber ribbon	60 splices (240 fibers)	40 splices (160 fibers)	40 splices (160 fibers)	30 splices (120 fibers)
Numb	er of trays	6 splice trays (24C tray)	4 splice trays (24C tray) and 1 loop tray	8 splice trays (12C tray)	6 splice trays (12C tray) and 1 loop tray
	le entry pacity	Main:2cable, Branch:2 cables			
	able cable ameter	Main: ϕ 5-12mm or ϕ 10-16mm, Branch: ϕ 8-16mm		: ¢ 8-16mm	
Operating temperature -20~+60°C					
IP	IP Code IP68				
Dim	ensions	205(W)×155(D)×275(H)mm			
W	/eight	ight Approx. 3.0 kg			

Product name	GP4-424	GP4-412	
Installation	Underground or Wall/Poll mount		
Splice capacity (Single fiber)	96 fibers	72 fibers	
Number of splice per tray	24 splices	12 splices	
Cable entry capacity	Main 2 cables, Branch 4 cables or 16 round drop cables or 32 flat drop cables		
Applicable cable diameter	Main Cable <i>ф</i> 5-12mm or <i>ф</i> 10-16mm, Branch cable <i>ф</i> 8-20mm Round Drop <i>ф</i> 3.5-7.5mm, Flat Drop 1.8-2.5x 3.0-4.5mm		
Operating temperature	-20 - +60°C		
IP rating	IP68		
Dimension	205(W)X155(D)X275(H)mm		
Weight	Approx. 3.0kg		

Product name	GP4-424 NDC	
Installation	Underground or Wall/Poll mount	
Splice capacity (Single fiber)	Max. 48 fibers (Max. 24 fibers per side)	
Capacity of optical splitter	1X8: 3pcs, 1X16: 3pcs	
Cable entry capacity	Main 2 cable, Round Drop 16, Flat Drop 32	
Applicable cable diameter	Main Cable ¢5-12mm or ¢10-16mm, Round Drop ¢3.5-7.5mm, Flat Drop 1.8-2.5x 3.0-4.5mm	
Operating temperature	-20 - +60°C	
IP rating	IP68	
Dimension	205(W)X155(D)X275(H)mm	
Weight	Approx. 3.0kg	

Optical Closures / Optical cabinet

For Underground / Pole mount / Wall mount

[GP8]

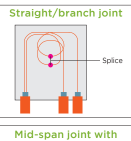
High density dome type closure with compact size288f single splice capacity

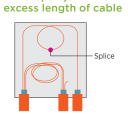
Capacity for 2 main cables and max. 6 branch joints, or 24 round type drop cables, or 48 flat type drop cables

Easy cable sealing with reusable mechanical sealing system
Easy mounting on and removal from pole or wall by snap on mounting kit



* Example of use: The product does not include cables or cords.





Product name	GP8	
Installation	Underground or Wall/Poll mount	
Applicable fiber	Single fiber 12-fiber Freeform Ribbo	
Splice capacity	288 fibers	250 μ m:432 fibers 200 μ m:864 fibers
Number of splice per tray	24 splices per tray	6 splices (72 fibers) per tray
Cable entry	Main 2 cables, Branch 6 cables or	
capacity	24 round drop cables or 48 flat drop cables	
Applicable cable diameter	Main Cable Ø8-20mm, Branch cable Ø8-20mm Round Drop Ø3.5-7.5mm, Flat Drop 1.8-2.5x 3.0-4.5mm	
Operating temperature	-20 - +60°C	
IP rating	IP68	
Dimension	280(W)X214(D)X317(H)mm	
Weight	Approx. 4.0kg	

[GI4]

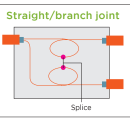
Compact and light weight closure

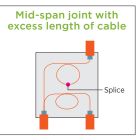
- 2 main cables, 2 branch cables capacity and 192f single splice capacity
- Accepts a wide range of cable diameters with universal grommet design
- Applicable usage for in-line or butt end
- Easy cable sealing with reusable mechanical sealing



* Example of use: The product does not include

cables or cords.



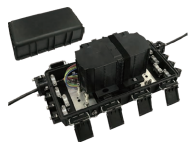


Product name	G	
	GI4	
Installation	Underground or Wall mount	
Applicable fiber	Single fiber 12-fiber Freeform Ribbon	
Splice capacity	192 fibers	432 fibers
Number of splice per tray	24 splices per tray	6 splices (72 fibers) per tray
Cable entry capacity	Main 2 cables, Branch 2 cables or 8 round drop cables or 16 flat drop cables	
Applicable cable diameter	Main Cable ϕ 8-20mm, Branch cable ϕ 8-20mm, Round Drop ϕ 3.5-7.5mm, Flat Drop 1.8-2.5x 3.0-4.5mm	
Operating temperature	-20 - +60°C	
IP rating	IP68	
Dimension	225(W)X141(D)X465(H)mm	
Weight	Approx. 3.5kg	

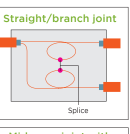
For Underground

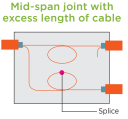
[Gl8s]

- High density in-line closure of compact size
- 384f single splice and max. 432f single splice capacity by changing position of tray base
- Capacity for 2 main cables and max. 6 branch joints, or 24 round type drop cables, or 48 flat type drop cables
- The latest inline closure with separate main cable port for easy installation of high-count cable
- Single piece gasket which is independent from the cable port grommets, providing secure air and water tightness



* Example of use : The product does not include cables or cords other than the module.



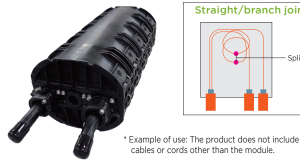


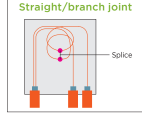
Product name	Gl8s	
Installation	Underground	
Applicable fiber	Single fiber 12-fiber Freeform Ribbo	
Splice capacity	384 fibers (16 trays) / max. 432 fibers (18 trays)	720 fibers (10trays) / max. 864 fibers (12 trays)
Number of splice per tray	24 splices per tray	6 splices (72 fibers) per tray
Cable entry capacity	Main 2 cables, Branch 6 cables or 24 round drop cables or 48 flat drop cables	
Applicable cable diameter	Main Cable ϕ 8-24mm, Branch cable ϕ 8-20mm Round Drop ϕ 3.5-7.5mm, Flat Drop 1.8-2.5x 3.0-4.5mm	
Operating temperature	-20 - +60°C	
IP rating	IP68	
Dimension	228(W)X517(L)X225(H)mm	
Weight	Approx. 7.5kg	

[GI-TN]

High-capacity

Suitable for high-fiber count 12-fiber ribbon cable Re-usable sealing system allows reassembly without additional material Easy to open/close cover with buckle fastner





Product name GI-TN Installation Underground Joint type Straight / Branch joint(option) Single fiber (0.25mm) 288 splices (288 fibers) Splice 432 splices (5184 fibers) (Pliable Ribbon) capacity 12-fiber ribbon 144 splices (1728 fibers) (Standard Ribbon) Number of trays 24 trays Cable entry Main: 2 cables, Branch: 1cable capacity Applicable cable Main: *\$*8~35, Branch: *\$*8~35 mm diameter -20~+60°C Operating temperature IP Code IP 68 293(W)×246(H)×618(L)mm Dimensions Weight Approx. 12 kg

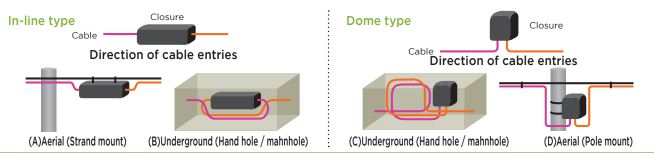
About In-line type and Dome type

Closure is categorized as In-line type or Dome type by the direction of cable entries.

In-line type has cable entries at both sides and used for aerial or manhole (big enough to work inside).

Dome type has cable entries at one side and is used for hand hole (small and unable to work inside).

In case of installation into hand hole, joint work is done at outside, then closure and the excess length of cables are stored into handhole. When storing closure, In-line type needs larger space than Dome type because it has Cable slacks at both sides.



Optical Closures / Optical cabinet

Optical cabinet

[CTB01]

Compact and slim design to fit into limited spaces, such as inside poles or lamp posts

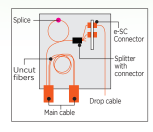
Complete demarcation between Main cable and drop and/or pigtail

Pass through fiber storage

Wall and pole mount

IP55 rated





Product name	CTB01	
Installation	Pole mount / Wall mount	
Joint type	Straight / branch joint, Mid-span joint with excess length of cable + Connectorized splitter / FO cord	
Splice Single fiber (0.25mm)	8 splices (8 fibers)*In case of connectorized splitter / cord pre-installed,6 splices (6 fibers)	
Connector-connection capacity	8	
Uncut-fiber capacity	100 fibers(250µm single fiber)	
Splitter capacity	1×4 : 2 or 1×8 : 1	
Connector type	SC , LC	
Cable entry capacity	Main: 2 cables, Drop: 8 cables	
Applicable cable diameter	Main: ø 8-12mm, Drop: 1.8-2.5 × 3.0-4.5mm	
IP Code	IP 55	
Dimensions	100(W)×190(H)×50(D)mm	
Weight	Approx. 0.5 kg	

* Example of use : The product does not include cables.