

**CAJA TERMINAL/SEGREGACION 8 IP67 SCB-W8**



**Description:**

Fiber Drop Closure for Fiber Access Terminal is a butt type gel sealed fiber optic splicing and patching closures designed for fiber access point applications in the telecom outside plant network. Fiber Drop Closure for Fiber Access Terminal has 4 main cable ports and 8 drop cable ports. Loop storage of 6m loose tubes allows 2 main cables loop through at the same time. The closure accommodates up to 24 fusion splices (or 8 mechanical splices), two PLC splitters and 8 SC adapters. Sealing is achieved via built-in gel technology, resulting in extremely convenient re-entry and re-sealing.

**Features:**

- Gel sealing for excellent sealing and re-sealing performance
- High quality engineering material of PP with good mechanical strength, sturdiness and durability
- Stacked splice tray, easy for opening, being taken out, and installation and maintenance

**Standards:**

- UL 94, Test for Flammability of Plastic Materials for Parts in Devices and Appliances
- YD/T2150-2010 Optical fiber cable distribution box

**Specification:**

Max. Capacity	SC: 8 fibers
Max. Inlet Cable Diameter	8~14mm
Inlet Cable Number	4pcs
Drop Cable Diameter	3mm round cable, 2x3m drop cable
Outlet Cable Number	8pcs
Protection Grade	IP67
Installation Method	Wall mounting and pole mounting (pole ring is optional)
Working Environment	Outdoor and indoor
Dimension	266(H)*237(W)*76.5(D)mm
Working Temperature	-40°C~+65°C
Storage Temperature	-40°C~+70°C
Relative Humidity	0%~85% (+30°C)
Air Pressure	70~106KPa

**Ordering Information: GLNK-W8-XX-XX-XX-XX:**

Model	SCB-W8
XX: Adapter	None: without adapter SC: SC/UPC SA: SC/APC LC: LC/UPC LA: LC/APC
XX: Pigtail	None: without pigtail SC: SC/UPC SA: SC/APC LC: LC/UPC

	LA: LC/APC
XX: Splitter	None: without splitter B12: 1x2 B14: 1x4 B18: 1x8
XX: Mounting Method	W: wall mounting P: pole mounting