

Model YCDH-D96-2

Overview

The YCDH-D96-2 optical splice closure is the ideal solution for protecting fiber connections and their subsequent distribution. It can be installed directly in the ground, mounted on overhead power line poles, or used for any outdoor or indoor installation. The splice closure can accommodate up to 96 splices, sufficient for use in all FTTH (fiber-to-the-home) distribution networks.

Features

- Telecommunication networks
- Digital subscriber television networks
- Local data networks
- FTTH (fiber-to-the-home) networks



Technical index

Model No.	YCDH-D96-2	Color	Black
Capacity	96 cores	Material	PC+ABS
External dimension (±5)	420(Height) 188(Diameter)	Inlet cable port (oval)	Ø 10mm to Ø 25mm
Protection Level	IP68	Outlet cable port	Ø 5mm to Ø 10mm
Sealing Method for Inlets	Heat shrinkable	Inlet/outlet	1(oval) / 8

Pictures for reference:



Package Information:

- High-strength plastic housing
- Splice trays
- Patented sealing gasket (-40 to +65°C)
- Insulation tape
- Plastic sealing clamp
- Buffer tubes
- Ground wires
- Nylon ties
- Marking tape
- Moisture absorber
- Aluminum tape
- Heat shrinks tubes for each cable entry
- Consumables

