

# FIBRE DISTRIBUTION BOX

## 36F



The 36F Fibre Distribution Point is a robust, high-capacity solution designed to manage and distribute up to 36 fibre connections in outdoor and indoor network installations. Engineered for durability and flexibility, this enclosure offers excellent protection for fibre splicing and patching, ensuring reliable network performance. The unit is weatherproof and UV-resistant, making it ideal for outdoor deployments in harsh environments. It also features multiple cable entry points, allowing easy access for installation and maintenance.

### FEATURES & BENEFITS

- Modular design to meet various customer needs
- Compact size for capacity
- Heavy duty strong plastic material
- Customer-specific builds available on request
- Using brand new materials to ensure product performance and quality

### CABLES ENTRY/EXIT PARAMETERS

Number of feeder cable entry points	4
Cable diameter	5-14mm
Number of drop cable exit points	40
Cable diameter	2-5mm

### TECHNICAL SPECIFICATION

Number of Splice		72F
Capacity	SC-DC	36F
	LC-QUAD	72F
Mounted Method		Wall or Pole mounted
Cable Storage		Cable Storage Bracket for Feeder Cable and Drop Cable
Splice Method		Shrink Splice or Crimp Splice
Cable Loaded		Cable Mid-Span or Cable Pass Through
Material		PC+ABS UL-94-V0
Colour		Light Gray
IP Rating		IP 56
Gas Seal Connector		4 Pcs

### SPLITTER CAPACITY

1:4 PLC Splitter	4 Pcs
1:8 PLC Splitter	4 Pcs
1:16 PLC Splitter	2 Pcs
1:32 PLC Splitter	1 Pcs

Non-contractual pictures, FT-EN2310x\_2024©001Telenco(T)