

PRODUCT CATALOGUE

Implementation of telecommunications systems
FALESIA SYSTEMY

📞 +48 22 2500710 📧 +48 22 2500701 📩 biuro@falesia.pl

- ✓ Fiber optic splice closures ✓ Fiber optic patch panels
- ✓ Fiber optic distribution boxes



Fiber optic distribution boxes/closures



Fiber optic splice closures



Fiber optic patch panels



Fiber optic metal distribution boxes



Splice trays



Cassettes for splitter



Mini splice boxes



Accessories

TABLE OF CONTENTS

1. Fiber optic splice closures/boxes	3-12
1.1 Fiber optic distribution boxes	3-8
1.2 Fiber optic splice closures	8-11
1.3 Fiber optic horizontal splice closures	12
2. Fiber optic patch panels	13-19
3. Fiber optic patch panels for splitters	20
3.1 Cassettes for splitter	21
4. Fiber optic metal distribution boxes	21-22
5. Splice trays	23

Fiber optic distribution boxes

Fiber optic distribution box GFP-2A



Features:

- »> 1 optical fiber cable inlet
- »> 2 optical fiber cable outlets
- »> Material: PC
- »> Colour: White
- »> Dimensions: 166x120x28 mm
- »> Weight: 0.2 kg
- »> Protection: IP65
- »> Hinged splice tray: (max. 4 fiber optic splice sleeves)
- »> Number of slots for adapters: 4 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C
- »> Collect of small diameter cable
- »> Removable rubber seals for cables slots
- »> Wall mounting

Equipment:

- »> Fiber optic splice sleeve (x2)
- »> Screws, rawlplugs (x3)
- »> Keys to the lock
- »> Insulation tape

Features:

- »> For storage of drop cable
- »> Material: PC
- »> Colour: Light beige
- »> Dimensions: 175x150x40 mm
- »> Weight: 0.15 kg
- »> Number of slots for optic splice sleeve: 2
- »> Number of slots for adapters: 2 (SC simplex/LC duplex)
- »> Protection: IP65
- »> Operating temperature: -35°C~+60°C

Fiber optic distribution box GFP-2S



Equipment:

- »> Screws (x3)
- »> Rawlplugs (x3)
- »> Keys to the lock

Fiber optic distribution box GFP-4A



Features:

- »> 1 optical fiber cable inlet
- »> 4 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: White
- »> Dimensions: 205x135x38 mm
- »> Weight: 0.45 kg
- »> Protection: IP65
- »> Hinged splice tray: (max. 8 fiber splice sleeves)
- »> Number of slots for adapters: 4 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C
- »> Removable rubber seals for cables slots
- »> Wall mounting

Equipment:

- »> Fiber optic splice sleeve (x4)
- »> Mounting screws
- »> Keys to the lock

Features:

- »> 2 optical fiber cable inlets
- »> 12 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: White
- »> Dimensions: 250x200x72 mm
- »> Weight: 0.8 kg
- »> Protection: IP65
- »> Hinged splice tray: (max. 12 fiber optic splice sleeves)
- »> Number of slots for adapters: 4 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C

Fiber optic distribution box GFP-8B



Equipment:

- »> Fiber optic splice sleeve (x8)
- »> Installation accessories
- »> Cable ties
- »> Fiber protective tube
- »> Keys to the lock
- »> Cable glands for inlet cables
- »> Rubber bushings for outlet cables
- »> Wall or pole mounting



Fiber optic distribution boxes

Fiber optic distribution box GFP-8E



Features:

- »> 3 optical fiber cable inlets
- »> 9 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: White
- »> Dimensions: 220x180x50 mm
- »> Weight: 0.6 kg
- »> Protection: IP65
- »> Integrated splice tray
- »> Number of slots for adapters: 4 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C
- »> Removable rubber seals for cables slots
- »> Folding slots for inlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x8)
- »> Fiber protective tube
- »> Cable ties
- »> Keys to the lock



Features:

- »> 4 inlets/outlets
- »> Stainless steel/ABS
- »> Dimensions: 250x153x30 mm
- »> Weight: 0.8 kg
- »> Protection: IP65
- »> Splice tray (max. 12 fiber optic splice sleeves)
- »> Operating temperature: -35°C~+60°C

Equipment:

- »> Fiber optic splice sleeve (x12)
- »> Splice tray
- »> Insulation tape
- »> Double-sided adhesive tape
- »> Mounting screws (x8)
- »> Cable ties
- »> Mounting key



Fiber optic distribution box GFP-12C-BL



Features:

- »> 2 optical fiber cable inlets
- »> 13 optical fiber cable outlets
- »> Material: PC
- »> Colour: Black
- »> Dimensions: 240x220x70 mm
- »> Weight: 1.3 kg
- »> Protection: IP65
- »> Integrated splice tray (max. 20 fiber optic splice sleeves)
- »> Number of slots for adapters: 12 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C
- »> Rubber bushings for outlet cables
- »> Folding slots for inlet cables
- »> Wall mounting

Equipment:

- »> Fiber optic splice sleeve (x12)
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock
- »> Fiber protective tube



Features:

- »> 2 optical fiber cable inlets
- »> 13 optical fiber cable outlets
- »> Material: PC
- »> Colour: Grey
- »> Dimensions: 240x220x70 mm
- »> Weight: 1.3 kg
- »> Protection: IP65
- »> Integrated splice tray (max. 20 fiber optic splice sleeves)
- »> Number of slots for adapters: 12 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C
- »> Rubber bushings for outlet cables
- »> Folding slots for inlet cables
- »> Wall mounting

Equipment:

- »> Fiber optic splice sleeve (x12)
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock
- »> Fiber protective tube



Fiber optic distribution boxes

Fiber optic distribution box GFP-16A



Features:

- »> 2 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: Grey
- »> Dimensions: 315x245x100 mm
- »> Weight: 1.3 kg
- »> Protection: IP65
- »> Integrated, hinged splice tray (max. 24 fiber optic splice sleeves)
- »> Number of slots for adapters: 16 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> Rubber bushings for outlet cables
- »> Folding slots for inlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x16)
- »> Fiber protective tube
- »> Cable ties
- »> Insulation tape
- »> Keys to the lock

Features:

- »> 4 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Dimensions: 388x242x128 mm
- »> Weight: 3.5 kg
- »> Protection: IP67
- »> 4 splice trays (max. 96 fiber optic splice sleeves)
- »> Number of slots for adapters: 16 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+80°C
- »> Sealing of all inlet/outlet slots
- »> Max. diameter of inlet cables: 18 mm
- »> Central duple slots, external slots equipped with cable glands
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x96)
- »> Fiber protective tube
- »> Metal clamps (x4)
- »> Metal mounting bracket
- »> Plugs for pass-throug ports (x4)
- »> Cable ties
- »> Mounting screws: (x2)
- »> Insulation tape
- »> Alkopad



Fiber optic distribution box GFP-16D



Features:

- »> 2 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: PC
- »> Colour: Grey
- »> Dimensions: 310x250x90 mm
- »> Weight: 1.5 kg
- »> Protection: IP65
- »> Integrated, hinged splice tray (max. 24 fiber optic splice sleeves)
- »> Number of slots for adapters: 16 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C
- »> Rubber bushings for outlet cables
- »> Folding slots for inlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x12)
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock
- »> Fiber protective tube

Features:

- »> 2 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: PC
- »> Colour: Black
- »> Dimensions: 310x250x90 mm
- »> Weight: 1.5 kg
- »> Protection: IP65
- »> Integrated, hinged splice tray (max. 24 fiber optic splice sleeves)
- »> Number of slots for adapters: 16 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+60°C
- »> Rubber bushings for outlet cables
- »> Folding slots for inlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x12)
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock
- »> Fiber protective tube



Fiber optic distribution boxes

Fiber optic distribution box GFP-16N



Features:

- »> 4 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: White
- »> Dimensions: 340x200x85 mm
- »> Weight: 1.6 kg
- »> Protection: IP65
- »> 3 integrated splice trays (max.18 fiber optic splice sleeves)
- »> Number of slots for adapters: 18 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> Central duple slots, external slots equipped with cable glands
- »> Sealing sleeves for outlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x16)
- »> Fiber protective tube
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock



Features:

- »> 4 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: Black
- »> Dimensions: 340x200x85 mm
- »> Weight: 1.6 kg
- »> Protection: IP65
- »> 3 integrated splice trays (max.18 fiber optic splice sleeves)
- »> Number of slots for adapters: 18 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> Central duple slots, external slots equipped with cable glands
- »> Sealing sleeves for outlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x16)
- »> Fiber protective tube
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock



Fiber optic distribution box GFP-16G



Features:

- »> 2 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: Grey
- »> Dimensions: 300x240x95 mm
- »> Weight: 1.7 kg
- »> Protection: IP65
- »> Integrated, hinged splice tray (max. 24 fiber optic splice sleeves)
- »> Number of slots for adapters: 16 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> Sealing sleeves for outlet cables
- »> Folding slots for inlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x16)
- »> Fiber protective tube
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock

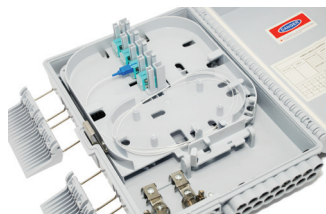


Features:

- »> 2 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: Black
- »> Dimensions: 300x240x95 mm
- »> Weight: 1.7 kg
- »> Protection: IP65
- »> Integrated, hinged splice tray (max. 24 fiber optic splice sleeves)
- »> Number of slots for adapters: 16 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> Sealing sleeves for outlet cables
- »> Folding slots for inlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x16)
- »> Fiber protective tube
- »> Cable ties
- »> Installation accessories
- »> Insulation tape
- »> Keys to the lock



Fiber optic distribution boxes

Fiber optic distribution box GFP-24N



Features:

- »> 4 optical fiber cable inlets
- »> 24 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: White
- »> Dimensions: 330x220x85 mm
- »> Weight: 1.8 kg
- »> Protection: IP65
- »> Integrated splice tray (max. 24 fiber optic splice sleeves)
- »> Number of slots for adapters: 24 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> External slots equipped with cable glands PG19
- »> Central duple slots (max. diameter of cables 18 mm)
- »> Sealing sleeves for outlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x16)
- »> Fiber protective tube
- »> Cable ties
- »> Installation accessories
- »> Metal clamps (x4)
- »> Keys to the lock

Features:

- »> 4 optical fiber cable inlets
- »> 24 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: Black
- »> Dimensions: 330x220x85 mm
- »> Weight: 1.8 kg
- »> Protection: IP65
- »> Integrated splice tray (max. 24 fiber optic splice sleeves)
- »> Number of slots for adapters: 24 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> External slots equipped with cable glands PG19
- »> Central duple slots (max. diameter of cables 18 mm)
- »> Sealing sleeves for outlet cables
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x16)
- »> Fiber protective tube
- »> Cable ties
- »> Installation accessories
- »> Metal clamps (x4)
- »> Keys to the lock

Fiber optic distribution box GFP-24B



Features:

- »> 3 optical fiber cable inlets
- »> 24 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: Grey
- »> Dimensions: 300x235x100 mm
- »> Weight: 1.3 kg
- »> Protection: IP65
- »> Number of slots for fiber optic splice sleeves: 24
- »> Number of slots for adapters: 24 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+70°C
- »> Rubber seals for outlet cables
- »> Folding slots for inlet cables
- »> Wall or pole mounting

Equipment:

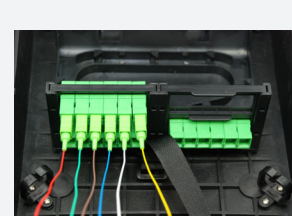
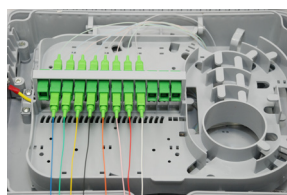
- »> Fiber optic splice sleeves (x24)
- »> Insulation tape
- »> Fiber protective tube
- »> Screws and wall plugs (x4)
- »> Keys to the lock

Features:

- »> 2 optical fiber cable inlets
- »> 24 optical fiber cable outlets
- »> Material: PC+ABS
- »> Colour: Black
- »> Dimensions: 388x242x128 mm
- »> Weight: 3.6 kg
- »> Protection: IP67
- »> 4 splice trays (max. 96 fiber optic splice sleeves)
- »> Number of slots for adapters: 24 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+80°C
- »> Sealing of all inlet/outlet slots
- »> Max. diameter of inlet cables: 18 mm
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x96)
- »> Fiber protective tube
- »> Metal clamps (x4)
- »> Metal mounting bracket
- »> Plugs for pass-throug ports (x4)
- »> Cable ties
- »> Mounting screws: (x2)
- »> Insulation tape
- »> Alkopad



Fiber optic distribution boxes

Fiber optic distribution box GFP-24C-2



Features:

- »> 4 optical fiber cable inlets
- »> 16 optical fiber cable outlets
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Dimensions: 388x242x150 mm
- »> Weight: 5 kg
- »> Protection: IP67
- »> 6 splice trays (max. 144 fiber optic splice sleeves)
- »> Number of slots for adapters: 24 (SC simplex/LC duplex)
- »> Operating temperature: -35°C~+80°C
- »> Sealing of all inlet/outlet slots
- »> Max. diameter of inlet cables: 18-21 mm
- »> Central duple slots, external slots equipped with cable glands
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x96)
- »> Fiber protective tube
- »> Metal clamps (x4)
- »> Metal mounting bracket
- »> Plugs for pass-throug ports (x4)
- »> Cable ties
- »> Mounting screws: (x2)
- »> Insulation tape
- »> Alkopad

Features:

- »> Number of ports/inlets: 6
- »> Material: ABS
- »> Colour: Black
- »> Dimensions: 316x220x72 mm
- »> Weight: 1 kg
- »> Protection: IP67
- »> Operating temperature: -35°C~+70°C
- »> Removable rubber
- »> Inlets placed on 3 walls
- »> Range of diameters of inducted elements: 10-48 mm

Applications:

- »> Microduct tubes connections
- »> Multipipes connections
- »> Putting bundles
- »> In cable wells
- »> Directly in the ground



Fiber optic splice closures

Fiber optic splice closure I-M.048.3.1



Features:

- »> 3 round ports (ø17 mm)
- »> 1 oval port (dimensions: 44x27 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 300 mm
- »> Cover diameter: 120 mm
- »> Weight: 2.1 kg
- »> Protection: IP68
- »> 4 splice trays
- »> Max. 144 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Fiber optic splice sleeve (x48)
- »> Heat shrink sleeve (x4)
- »> Vent
- »> Markers
- »> Insulation tape

Features:

- »> 4 cable gland ports
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 288 mm
- »> Cover diameter: 178 mm
- »> Weight: 2.3 kg
- »> Protection: IP67
- »> 4 splice trays
- »> Max. 96 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Fiber optic splice sleeve (x48)
- »> Markers
- »> Insulation tape



Fiber optic splice closures

Fiber optic splice closure T-M.048.3.1



Features:

- »> 3 round ports ($\varnothing 22$ mm)
- »> 1 oval port (dimensions: 43x22 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 300 mm
- »> Cover diameter: 120 mm
- »> Weight: 2.2 kg
- »> Protection: IP68
- »> 4 splice trays
- »> Max. 48 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Fiber optic splice sleeve (x48)
- »> Heat shrink sleeve (x4)
- »> Vent
- »> Markers
- »> Insulation tape

Features:

- »> 3 round ports ($\varnothing 21$ mm)
- »> 1 oval port (dimensions: 46x26 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 430 mm
- »> Cover diameter: 120 mm
- »> Weight: 2.8 kg
- »> Protection: IP68
- »> 4 splice trays
- »> Max. 96 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Fiber optic splice sleeve (x96)
- »> Heat shrink sleeve (x4)
- »> The ground wire
- »> Markers
- »> Insulation tape

Fiber optic splice closure T-M.096.3.1



Features:

- »> 3 round ports ($\varnothing 21$ mm)
- »> 1 oval port (dimensions: 46x26 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 420 mm
- »> Cover diameter: 120 mm
- »> Weight: 2.8 kg
- »> Protection: IP68
- »> 4 splice trays
- »> Max. 96 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Fiber optic splice sleeve (x96)
- »> Heat shrink sleeve (x4)
- »> The ground wire
- »> Markers
- »> Insulation tape

Features:

- »> 3 round ports ($\varnothing 20$ mm)
- »> 1 oval port (dimensions: 46x23 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 420 mm
- »> Cover diameter: 120 mm
- »> Weight: 2.4 kg
- »> Protection: IP68
- »> 6 splice trays
- »> Max. 144 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Heat shrink sleeve (x4)
- »> Fiber optic splice sleeve (x96)
- »> Insulation tape



Fiber optic splice closures

Fiber optic splice closure I-M.144.4.1



Features:

- »> 4 round ports ($\varnothing 22$ mm)
- »> 1 oval port (dimensions: 43x25 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 500 mm
- »> Cover diameter: 190 mm
- »> Weight: 4 kg
- »> Protection: IP68
- »> 6 splice trays
- »> Max. 144 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Fiber optic splice sleeve (x144)
- »> Heat shrink sleeve (x5)
- »> Fiber protective tubes
- »> The ground wire
- »> Insulation tape
- »> Sandpaper

Features:

- »> 6 round ports ($\varnothing 22$ mm)
- »> 1 oval port (dimensions: 43x25 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 450 mm
- »> Cover diameter: 190 mm
- »> Weight: 3.8 kg
- »> Protection: IP68
- »> 6 splice trays
- »> Max. 144 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Fiber optic splice sleeve (x144)
- »> Heat shrink sleeve (x7)
- »> Fiber protective tubes
- »> The ground wire
- »> Insulation tape
- »> Sandpaper



Fiber optic splice closure I-M.144.5.1



Features:

- »> 5 round ports ($\varnothing 35$ mm)
- »> 1 oval port (dimensions: 82x49 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 700 mm
- »> Cover diameter: 250 mm
- »> Weight: 5.2 kg
- »> Protection: IP68
- »> 8 splice trays
- »> Max. 288 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Fiber optic splice sleeve (x288)
- »> Heat shrink sleeve (x6)
- »> A set of gloves
- »> Moisture absorbing pouch
- »> Fiber protective tubes
- »> Fiber clip
- »> The ground wires
- »> Sandpaper
- »> Wall plugs

Features:

- »> 7 round ports ($\varnothing 25$ mm)
- »> 1 oval port (dimensions: 82x46 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 500 mm
- »> Cover diameter: 180 mm
- »> Weight: 4 kg
- »> Protection: IP68
- »> 6 splice trays
- »> Max. 144 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C
- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Clamp for pole mounting
- »> Fiber optic splice sleeve (x144)
- »> Heat shrink sleeve (x6)
- »> Insulation tape
- »> Fiber clip



Fiber optic splice closures

Fiber optic splice closure I-M.288.7.1



Features:

- »> 7 round ports ($\varnothing 30$ mm)
- »> 1 oval port (dimensions: 80x45 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 510 mm
- »> Cover diameter: 250 mm
- »> Weight: 5.5 kg
- »> Protection: IP67
- »> 5 splice trays
- »> Max. 288 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C

- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Fiber optic splice sleeve (x288)
- »> Heat shrink sleeve (x8)
- »> Fiber protective tubes
- »> Insulation tape
- »> Sandpaper

Features:

- »> 6 round ports ($\varnothing 25$ mm)
- »> 1 oval port (dimensions: 80x50 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 500 mm
- »> Cover diameter: 190 mm
- »> Weight: 5.5 kg
- »> Protection: IP67
- »> 6 splice trays
- »> Max. 360 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C

- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Fiber optic splice sleeve (x360)
- »> Heat shrink sleeve (x7)
- »> Fiber protective tubes
- »> Insulation tape
- »> Sandpaper



Fiber optic splice closure I-M.288.16.1



Features:

- »> 8 round ports (8 x $\varnothing 19$ mm)
- »> 8 round ports (8 x $\varnothing 25$ mm)
- »> 1 oval port (dimensions: 94x35 mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Height: 515 mm
- »> Cover diameter: 250 mm
- »> Weight: 5 kg
- »> Protection: IP68
- »> 24 splice trays
- »> Max. 288 fiber optic splice sleeves (24x12)
- »> Operating temperature: -35°C~+65°C

- »> Aerial, duct, ground installations
- »> Heat shrink sleeves for all ports
- »> Wall or pole mounting

Equipment:

- »> Wall mounting bracket
- »> Fiber optic splice sleeve (x288)
- »> Heat shrink sleeve (x8)
- »> A set of gloves
- »> Moisture absorbing pouch
- »> Fiber protective tubes
- »> Fiber clip
- »> The ground wires
- »> Sandpaper
- »> Wall plugs

Features:

- »> 5 round ports
- »> Material: Polipropylen PP
- »> Colour: Black
- »> Protection: IP67
- »> 4 splice trays
- »> Max. 72 fiber optic splice sleeves
- »> Number of slots for adapters SC simplex/duplex: 36/18
- »> Operating temperature: -35°C~+65°C

- »> Aerial, duct, ground installations
- »> Wall or pole mounting

Equipment:

- »> Fiber optic splice sleeve (x72)
- »> Insulation tape
- »> The ground wire
- »> Patchpanel
- »> Mixers



Horizontal fiber optic splice closures

Horizontal fiber optic splice closure T-TH001, 96F



Features:

- »> 4 round ports ($\varnothing 13$ mm)
- »> 2 round ports ($\varnothing 20$ mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Dimensions: 390x210x120 mm
- »> Weight: 2.2 kg
- »> Protection: IP67
- »> Max. 96 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C

»> Aerial, duct, ground installations

Equipment:

- »> Mounting tape
- »> Sealing tape
- »> Fiber optic splice sleeve (x96)
- »> Sandpaper
- »> Self-adhesive labels
- »> Installation hooks

Features:

- »> 2 round ports ($\varnothing 16$ mm)
- »> 2 round ports ($\varnothing 20$ mm)
- »> 2 round ports ($\varnothing 23$ mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Dimensions: 450x220x160mm
- »> Weight: 3.5 kg
- »> Protection: IP67
- »> Max. 144 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C

»> Aerial, duct, ground installations

Equipment:

- »> Mounting tape
- »> Sealing tape
- »> Fiber optic splice sleeve (x144)
- »> Sandpaper
- »> Self-adhesive labels
- »> Installation hooks

Horizontal fiber optic splice closure T-TH011, 48F



Features:

- »> 4 round ports ($\varnothing 16$ mm)
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Dimensions: 340x150x70 mm
- »> Weight: 2.2 kg
- »> Protection: IP68
- »> Max. 48 fiber optic splice sleeves
- »> Operating temperature: -35°C~+65°C

»> Aerial, duct, ground installations

Wyposażenie:

- »> Wall mounting bracket
- »> Splice trays (x2)
- »> Fiber optic splice sleeve (x48)
- »> Sealing tape
- »> Mounting tape
- »> Sandpaper
- »> Self-adhesive labels

Features:

- »> 3 cable gland ports
- »> Material: Polypropylene PP
- »> Colour: Black
- »> Dimensions: 240x195x90 mm
- »> Weight: 1.5 kg
- »> Protection: IP67
- »> 2 splice trays
- »> Max. 24 fiber optic splice sleeves
- »> Max. cable diameter: 12 mm
- »> Operating temperature: -35°C~+65°C

»> Aerial, duct, ground installations



Equipment:

- »> Fiber optic splice sleeve (x24)
- »> Cable ties
- »> Markers
- »> Key to the lock
- »> Sandpaper



Fiber optic patch panels

Fiber optic patch panels 1U/19", 12F/12xSC Simplex

0-1U-12-SI-GR



Applications:

- Server rooms
- Data processing centers
- Fibre-optic networks
- LAN, CATV, OAN, FTTH



0-1U-12-SI-W-GR



0-1U-12-SI-WY-GR



Equipment

- Splice tray 12F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 12
- Mounting screws for adapters: 24
- Plastic cable ties
- Blocking pins

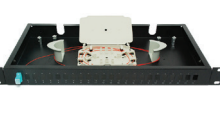
Product ID	0-1U-12-SI-GR	0-1U-12-SI-W-GR	0-1U-12-SI-WY-GR
Construction	Rack mounted	Slide out/drawer type	Slide out on rollers/drawer type
Type of adapters	SC Simplex/LC Duplex	SC Simplex/LC Duplex	SC Simplex/LC Duplex
Max. number of adapters	12	12	12
Height	1U	1U	1U
Profile	19"	19"	19"
Depth [mm]	220	250	250
Number of splice trays	1	1	1
Max. number of splice trays	3	3	3
Capacity of splice tray	12/24	12/24	12/24
Diameter of outlet ports	2x20 /2xPG-13.5	2x20 /2xPG-13.5	2x20 /2xPG-13.5
Material	Cold rolled steel	Cold rolled steel	Cold rolled steel
Colour	Light gray	Light gray	Light gray
Weight	1.5 kg	2 kg	2 kg

Fiber optic patch panels 1U/19", 24F/24xSC Simplex

0-1U-24-SI-GR



0-1U-24-SI-BL



0-1U-24-SI-W-GR



0-1U-24-SI-WY-GR



Product ID	0-1U-24-SI-GR	0-1U-24-SI-BL	0-1U-24-SI-W-GR	0-1U-24-SI-WY-GR
Construction	Rack mounted	Rack mounted	Slide out/drawer type	Slide out on rollers/drawer type
Type of adapters	SC Simplex/LC Duplex	SC Simplex/LC Duplex	SC Simplex/LC Duplex	SC Simplex/LC Duplex
Max. number of adapters	24	24	24	24
Height	1U	1U	1U	1U
Profile	19"	19"	19"	19"
Depth [mm]	250	250	250	250
Number of splice trays	1	1	1	1
Max. number of splice trays	3	3	3	3
Capacity of splice tray	12/24	12/24	12/24	12/24
Diameter of outlet ports	2x20 /2xPG-13.5	2x20 /2xPG-13.5	2x20 /2xPG-13.5	2x20 /2xPG-13.5
Material	Cold rolled steel	Cold rolled steel	Cold rolled steel	Cold rolled steel
Colour	Light gray	Black	Light gray	Light gray
Weight	2 kg	2 kg	2 kg	2 kg

Equipment

- Splice tray 12F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 24
- Mounting screws for adapters: 48
- Plastic cable ties
- Blocking pins

Fiber optic patch panels

Fiber optic patch panels 1U/19", 24F/12xSC Duplex

0-1U-24-DU-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers
- LAN, CATV, OAN, FTTH



0-1U-24-DU-W-GR



0-1U-24-DU-WY-GR



Equipment

- Splice tray 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 24
- Mounting screws for adapters: 24
- Plastic cable ties
- Blocking pins

Product ID

0-1U-24-DU-GR

0-1U-24-DU-W-GR

0-1U-24-DU-WY-GR

Construction

Rack mounted

Slide out/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Duplex

SC Duplex

SC Duplex

Max. number of adapters

12

12

12

Height

1U

1U

1U

Profile

19"

19"

19"

Depth [mm]

250

250

250

Number of splice trays

1

1

1

Max. number of splice trays

3

3

3

Capacity of splice tray

12/24

12/24

12/24

Diameter of outlet ports

2x20 /2xPG-13.5

2x20 /2xPG-13.5

2x20 /2xPG-13.5

Material

Cold rolled steel

Cold rolled steel

Cold rolled steel

Colour

Light gray

Light gray

Light gray

Weight

2 kg

2 kg

2 kg

Fiber optic patch panels 1U/19", 24F/12xSC Duplex, black

0-1U-24-DU-BL



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers
- LAN, CATV, OAN, FTTH



0-1U-24-DU-W-BL



0-1U-24-DU-WY-BL



Product ID

0-1U-24-DU-BL

0-1U-24-DU-W-BL

0-1U-24-DU-WY-BL

Construction

Rack mounted

Slide out/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Duplex

SC Duplex

SC Duplex

Max. number of adapters

12

12

12

Height

1U

1U

1U

Profile

19"

19"

19"

Depth [mm]

250

250

250

Number of splice trays

1

1

1

Max. number of splice trays

3

3

3

Capacity of splice tray

12/24

12/24

12/24

Diameter of outlet ports

2x20 /2xPG-13.5

2x20 /2xPG-13.5

2x20 /2xPG-13.5

Material

Cold rolled steel

Cold rolled steel

Cold rolled steel

Colour

Black

Black

Black

Weight

2 kg

2 kg

2 kg

Fiber optic patch panels

Fiber optic patch panels 1U/19", 48F/24xSC Duplex

0-1U-48-DU-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers
- LAN, CATV, OAN, FTTH



0-1U-48-DU-W-GR



0-1U-48-DU-WY-GR



Equipment

- 2 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 48
- Mounting screws for adapters: 48
- Plastic cable ties
- Blocking pins

Product ID

0-1U-48-DU-GR

0-1U-48-DU-W-GR

0-1U-48-DU-WY-GR

Construction

Rack mounted

Slide out/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Duplex

SC Duplex

SC Duplex

Max. number of adapters

24

24

24

Height

1U

1U

1U

Profile

19"

19"

19"

Depth [mm]

250

250

250

Number of splice trays

2

2

2

Max. number of splice trays

3

3

3

Capacity of splice tray

12/24

12/24

12/24

Diameter of outlet ports

2x20 /2xPG-13.5

2x20 /2xPG-13.5

2x20 /2xPG-13.5

Material

Cold rolled steel

Cold rolled steel

Cold rolled steel

Colour

Light gray

Light gray

Light gray

Weight

2 kg

2 kg

2 kg

Fiber optic patch panels 1U/19", 48F/24xSC Duplex, black

0-1U-48-DU-BL



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers
- LAN, CATV, OAN, FTTH



0-1U-48-DU-W-BL



0-1U-48-DU-WY-BL



Equipment

- 2 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 48
- Mounting screws for adapters: 48
- Plastic cable ties
- Blocking pins

Product ID

0-1U-48-DU-BL

0-1U-48-DU-W-BL

0-1U-48-DU-WY-BL

Construction

Rack mounted

Slide out/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Duplex

SC Duplex

SC Duplex

Max. number of adapters

24

24

24

Height

1U

1U

1U

Profile

19"

19"

19"

Depth [mm]

250

250

250

Number of splice trays

2

2

2

Max. number of splice trays

3

3

3

Capacity of splice tray

12/24

12/24

12/24

Diameter of outlet ports

2x20 /2xPG-13.5

2x20 /2xPG-13.5

2x20 /2xPG-13.5

Material

Cold rolled steel

Cold rolled steel

Cold rolled steel

Colour

Black

Black

Black

Weight

2 kg

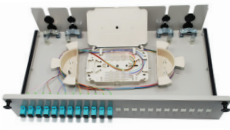
2 kg

2 kg

Fiber optic patch panels

Fiber optic patch panels 2U/19", 24F/24xSC Simplex

0-2U-24-SI-W-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers
- LAN, CATV, OAN, FTTH

Product ID

0-2U-24-SI-W-GR

Construction

Slide out/drawer type

Type of adapters

SC Simplex/LC Duplex

Max. number of adapters

24

Height

2U

Profile

19"

Depth [mm]

250

Number of splice trays

2

Max. number of splice trays

6

Capacity of splice tray

12/24

Diameter of outlet ports

4x20/4x16 mm

Material

Cold rolled steel

Colour

Light gray

Weight

3 kg

Equipment

- 2 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 24
- Mounting screws for adapters: 48
- Plastic cable ties
- Blocking pins

Fiber optic patch panels 2U/19", 48F/48xSC Simplex

0-2U-48-SI-GR



0-2U-48-SI-W-GR



0-2U-48-SI-WY-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers
- LAN, CATV, OAN, FTTH



Product ID

0-2U-48-SI-GR

0-2U-48-SI-W-GR

0-2U-48-SI-WY-GR

Construction

Rack mounted

Slide out/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Simplex/LC Duplex

SC Simplex/LC Duplex

SC Simplex/LC Duplex

Max. number of adapters

48

48

48

Height

2U

2U

2U

Profile

19"

19"

19"

Depth [mm]

250

250

250

Number of splice trays

2

2

2

Max. number of splice trays

6

6

6

Capacity of splice tray

12/24

12/24

12/24

Diameter of outlet ports

4x20/4x16

4x20/4x16

4x20/4x16

Material

Cold rolled steel

Cold rolled steel

Cold rolled steel

Colour

Light gray

Light gray

Light gray

Weight

3 kg

3 kg

3 kg

Fiber optic patch panels

Fiber optic patch panels 2U/19", 48F/24xSC Duplex

0-2U-48-DU-W-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers



- LAN, CATV
- OAN
- FTTH



0-2U-48-DU-WY-GR



Equipment

- 2 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 48
- Mounting screws for adapters: 48
- Plastic cable ties
- Blocking pins

Product ID

0-2U-48-DU-W-GR

0-2U-48-DU-WY-GR

Construction

Slide out/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Simplex

SC Simplex

Max. number of adapters

48

48

Height

2U

2U

Profile

19"

19"

Depth [mm]

250

250

Number of splice trays

2

2

Max. number of splice trays

6

6

Capacity of splice tray

12/24

12/24

Diameter of outlet ports

4x20/4x16

4x20/4x16

Material

Cold rolled steel

Cold rolled steel

Colour

Light gray

Light gray

Weight

3 kg

3 kg

Fiber optic patch panels 2U/19", 72F/72xSC Simplex

0-2U-72-SI-W-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers
- LAN, CATV, OAN, FTTH

Product ID

0-2U-72-SI-W-GR

Construction

Slide out/drawer type

Type of adapters

SC Simplex

Max. number of adapters

72

Height

2U

Profile

19"

Depth [mm]

250

Number of splice trays

3

Max. number of splice trays

6

Capacity of splice tray

12/24

Diameter of outlet ports

4x20/4x16 mm

Material

Cold rolled steel

Colour

Light gray

Weight

3 kg

Equipment

- 3 splice trays 12/24F

- Cable organizer

- Cable glands PG-13.5: 2

- Fiber optic splice sleeve: 72

- Mounting screws for adapters: 144

- Plastic cable ties

- Blocking pins

Fiber optic patch panels

Fiber optic patch panels 2U/19", 96F/48xSC Duplex

0-2U-96-DU-W-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers



- LAN, CATV
- OAN
- FTTH



0-2U-96-DU-WY-GR



Equipment

- 4 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 96
- Mounting screws for adapters: 96
- Plastic cable ties
- Blocking pins

Product ID

0-2U-96-DU-W-GR

0-2U-96-DU-WY-GR

Construction

Slide out/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Duplex

SC Duplex

Max. number of adapters

48

48

Height

2U

2U

Profile

19"

Profil 19"

Depth [mm]

250

250

Number of splice trays

4

4

Max. number of splice trays

6

6

Capacity of splice tray

12/24

12/24

Diameter of outlet ports

4x20/4x16

4x20/4x16

Material

Cold rolled steel

Cold rolled steel

Colour

Light gray

Light gray

Weight

3 kg

3 kg

Fiber optic patch panels 3U/19", 72F/72xSC Simplex, 144F/72xSC Duplex

0-3U-72-SI-WY-BL



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers



0-3U-72-SI-WY-GR



0-3U-144-DU-WY-GR



Equipment

- 6 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 72/144
- Mounting screws for adapters: 144
- Plastic cable ties
- Blocking pins

Product ID

0-3U-72-SI-WY-BL

0-3U-72-SI-WY-GR

0-3U-144-DU-WY-GR

Construction

Slide out on rollers/drawer type

Slide out on rollers/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Simplex/LC Duplex

SC Simplex/LC Duplex

SC Duplex

Max. number of adapters

72

72

72

Height

3U

3U

3U

Profile

19"

19"

19"

Depth [mm]

250

250

250

Number of splice trays

6

6

6

Max. number of splice trays

8

8

8

Capacity of splice tray

12/24

12/24

12/24

Diameter of outlet ports

2x20/2xPG-13.5

2x20/2xPG-13.5

2x20/2xPG-13.5

Material

Cold rolled steel

Cold rolled steel

Cold rolled steel

Colour

Light gray

Light gray

Light gray

Weight

3.5 kg

3.5 kg

3.5 kg

Fiber optic patch panels

Fiber optic patch panels 4U/19", 144F/144xSC Simplex

0-4U-144-SI-WY-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers



0-4U-144-SI-WY-BL



Equipment

- 6 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 144
- Mounting screws for adapters: 288
- Plastic cable ties
- Blocking pins

Product ID

0-4U-144-SI-WY-GR

0-4U-144-SI-WY-BL

Construction

Slide out on rollers/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Simplex/LC Duplex

SC Simplex/LC Duplex

Max. number of adapters

144

144

Height

4U

4U

Profile

19"

19"

Depth [mm]

250

250

Number of splice trays

6

6

Max. number of splice trays

10

10

Capacity of splice tray

12/24

12/24

Diameter of outlet ports

4x20/2xPG-13.5

4x20/2xPG-13.5

Material

Cold rolled steel

Cold rolled steel

Colour

Light gray

Black

Weight

4 kg

4 kg

Fiber optic patch panels 4U/19", 288F/144xSC Duplex

0-6U-288-DU-WY-GR



Applications:

- Server rooms
- Fibre-optic networks
- Data processing centers



0-6U-288-DU-WY-BL



Equipment

- 12 splice trays 12/24F
- Cable organizer
- Cable glands PG-13.5: 2
- Fiber optic splice sleeve: 288
- Mounting screws for adapters: 288
- Plastic cable ties
- Blocking pins

Product ID

0-6U-288-DU-WY-GR

0-6U-288-DU-WY-BL

Construction

Slide out on rollers/drawer type

Slide out on rollers/drawer type

Type of adapters

SC Duplex

SC Duplex

Max. number of adapters

144

144

Height

6U

6U

Profile

19"

19"

Depth [mm]

300

300

Number of splice trays

12

12

Max. number of splice trays

12

12

Capacity of splice tray

12/24

12/24

Diameter of outlet ports

4x20/2xPG-13.5

4x20/2xPG-13.5

Material

Cold rolled steel

Cold rolled steel

Colour

Light gray

Black

Weight

5 kg

5 kg

Fiber optic patch panels for splitters

Fiber optic patch panels for splitters 1U/19", SC Duplex

0-1U-4-1-DU-GR



0-1U-8-1-DU-GR



0-1U-16-1-DU-GR



0-1U-32-1-DU-GR



► FTTx ► PON ► LAN, MAN, WAN ► CATV

Product ID	0-1U-4-1-DU-GR	0-1U-8-1-DU-GR	0-1U-16-1-DU-GR	0-1U-32-1-DU-GR
Frame	RACK 1U/19"	RACK 1U/19"	RACK 1U/19"	RACK 1U/19"
Depth [mm]	220	220	220	220
Type of adapters	SC Duplex	SC Duplex	SC Duplex	SC Duplex
Inlet port	1x SC Simplex	1x SC Simplex	1x SC Simplex	1x SC Simplex
Split	1:4	1:8	1:16	1:32
Max. number of adapters	2	4	8	16
Material	Cold rolled steel	Cold rolled steel	Cold rolled steel	Cold rolled steel
Colour	Light gray	Light gray	Light gray	Light gray
Weight	1.2 kg	1.2 kg	1.2 kg	1.2 kg

Equipment: ► Mounting screws for adapters ► Fiber optic splice sleeves ► Plastic cable ties

Fiber optic patch panels for splitters 2U/19", SC Simplex, SC Duplex

0-2U-32-1-SI-GR



0-2U-64-2-DU-GR



► FTTx ► PON ► LAN, MAN, WAN ► CATV

Product ID	0-2U-32-1-SI-GR	0-2U-64-2-DU-GR
Frame	RACK 2U/19"	RACK 2U/19"
Depth [mm]	220	220
Type of adapters	SC Simplex	SC Duplex
Inlet port	1x SC Simplex	1x SC Simplex
Split	1:32	1:64
Max. number of adapters	32	32
Material	Cold rolled steel	Cold rolled steel
Colour	Light gray	Light gray
Weight	1.9 kg	1.9 kg

Equipment: ► Mounting screws for adapters ► Fiber optic splice sleeves ► Plastic cable ties

Rack shelf 19"/3U for splitter cassettes

T-SHELF



Product ID T-SHELF

Height 3U

Profile 19"

Depth [mm] 200 mm

Material Cold rolled steel

Weight 2 kg

Cassettes for splitter

Cassettes for splitter SC Simplex

T-CP-1:8



T-CP-1:16



T-CP-1:32



T-CP-1:64



Product ID	T-CP-1:8	T-CP-1:16	T-CP-1:32	T-CP-1:64
Type of adapters	SC Simplex	SC Simplex	SC Simplex	SC Simplex
Inlet port	1x SC Simplex	2x SC Simplex	1x SC Simplex	1x SC Simplex
Split	1:8	1:16	1:32	1:64
Max. number of adapters	8	16	32	64
Dimensions [mm]	24x100x130	50x100x130	100x100x130	100x200x130
Material	ABS	ABS	ABS	ABS
Colour	Gray	Gray	Gray	Gray

➤ FTTx

➤ PON

➤ LAN, MAN, WAN

➤ CATV

Fiber optic metal distribution boxes

Fiber optic metal distribution boxes GFM-12-32F

GFM-12



- FTTx
- CATV
- LAN, MAN, WAN



GFM-16



Product ID	GFM-12	GFM-16	GFM-24	GFM-32
Dimensions [mm]	300x280x70	350x335x100	380x345x60	460x345x100
Max. number of adapters	12	24	24	32
Type of adapters	SC Simplex	SC Simplex	SC Simplex	SC Simplex
Number of splice trays	1	1	1	2
Capacity of splice tray	12/24	12/24	12/24	12/24
Diameter of inlet/outlet ports	4 x Ø24 mm	6 x Ø24 mm	6 x Ø24 mm	6 x Ø24 mm
Protection	IP65	IP65	IP65	IP65
Material	Powder-coated steel	Powder-coated steel	Powder-coated steel	Powder-coated steel
Colour	Light gray	Light gray	Light gray	Light gray
Weight	2.5 kg	4.3 kg	3 kg	5.2 kg

Equipment

- Indoor/outdoor installation
- Ports for cable glands
- Corrosion resistant
- Low and high temperature resistant
- Pole mounting
- Wall mounting
- Splice tray: 12/24F (2 splice trays for GFM-32)
- Fiber optic splice sleeves: 12 (24 for GFM-32)
- Fiber protective tube
- Insulation tape
- Keys to the lock
- Jubilee clips:2
- Bracket for pole mounting
- Metal clamps for bracket: 2



Fiber optic metal distribution boxes

Fiber optic metal distribution boxes GFM-48-144F

GFM-48



- FTTx
- CATV
- LAN, MAN, WAN



GFM-96



Product ID

GFM-48

GFM-96

GFM-144

Dimensions [mm]

485x355x105

485x425x208

600x500x160

Max. number of adapters

48

96

144

Type of adapters

SC Simplex/LC Duplex

SC Simplex/LC Duplex

SC Simplex/LC Duplex

Number of splice trays

2

4

10

Capacity of splice tray

12/24

12/24

12/24

Diameter of inlet/outlet ports

3 x Ø20/2 x Ø40 mm

3 x Ø20/2 x Ø40 mm

3 x Ø50 mm

Protection

IP65

IP65

IP65

Material

Powder-coated steel

Powder-coated steel

Powder-coated steel

Colour

Light gray

Light gray

Light gray

Weight

4.5 kg

8.2 kg

11 kg

Equipment

- Splice trays: 2/4/10
- Fiber optic splice sleeves: 48/96/144
- Fiber protective tube
- Insulation tape

- Keys to the lock
- Jubilee clips: 2
- Bracket for pole mounting
- Metal clamps for bracket: 2



Fiber optic distribution box GFP-32C, PC material

GFP-32C



- FTTx
- PON
- LAN, MAN, WAN
- CATV

Product ID

GFP-32C

Dimensions [mm]

420x340x13

Max. number of adapters

32 (optional)

Type of adapters

SC Simplex/LC Duplex

Number of splice trays

2

Capacity of splice tray

12/24

Diameter of inlet/outlet ports

4x Ø34 mm, 4x Ø28 mm, 4x Ø17 mm

Protection

IP65

Material

PC

Colour

Gray

Weight

2.6 kg

Equipment

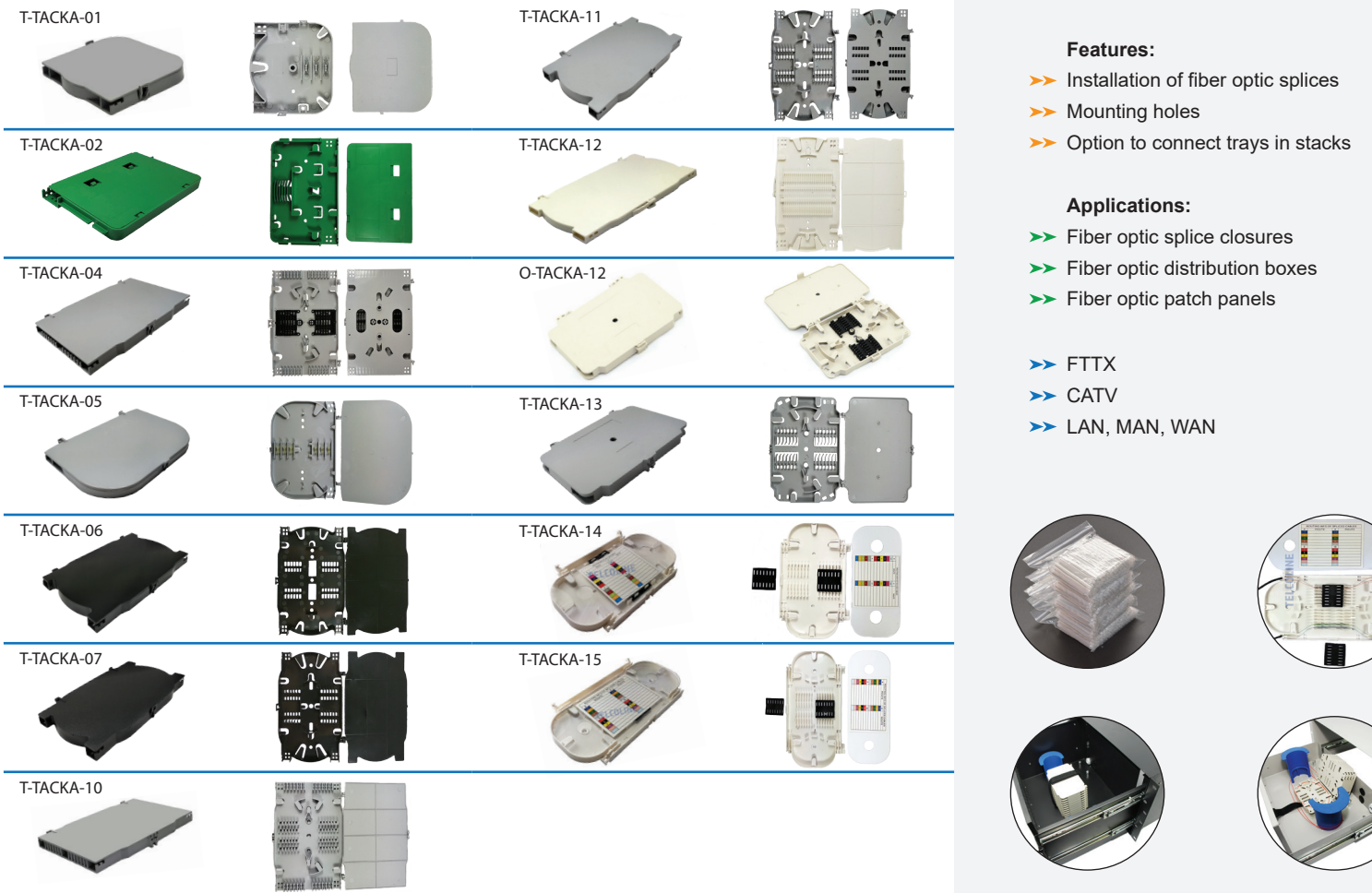
- Splice trays: 2
- Fiber optic splice sleeves: 24
- Fiber protective tube
- Jubilee clips: 2

- Plastic cable ties
- Rubber plugs
- Wall mounting screws and pins
- Keys to the lock



Splice trays

Splice trays



Product ID	Material	Dimensions [mm]	Capacity of tray	Colour
T-TACKA-01	ABS	95*85*13	6 splices	Gray
T-TACKA-02	ABS	160*100*13	6 splices	Green
T-TACKA-04	ABS	157*101*19	12 splices	Gray
T-TACKA-05	ABS	149*107*17	12 splices	Gray
T-TACKA-06	ABS	160*104*14	12/24 splices	Black
T-TACKA-07	ABS	169*106*15	12/24 splices	Black
T-TACKA-10	ABS	157*130*14	12/24 splices	Gray
T-TACKA-11	ABS	170*105*15	12/24 splices	Gray
T-TACKA-12	ABS	180*104*8	24 splices	White
O-TACKA-12	ABS	140*100*12	12 splices	Beige
T-TACKA-13	ABS	140*97*25	12 splices	Gray
T-TACKA-14	ABS	175*106*13	12 splices	White
T-TACKA-15	ABS	225*114*13	12/24 splices	White