C BenKa HIGH-PERFORMANCE OPTICAL SOLUTIONS

Boost your network with BenKa's advanced technology, ensuring speed and stability in every connection.

QUALITY PRODUCTS CREATE EFFICIENT NETWORKS

BENKA

6 BenKa

Benefits of Being a BenKa Partner



Direct from the factory

Buy without intermediaries and save

Eliminate additional costs by purchasing products directly from the BenKa factory, ensuring the best prices on the market.



Access the latest fiber optic technology

Our products are designed with cutting-edge technology to provide you with innovative and efficient solutions for your fiber optic network.



Quality guarantee

Protect your investment with confidence

With our solid warranty, you can be sure that every product you purchase is backed and protected against defects.



Short production time

Quick solutions for your projects

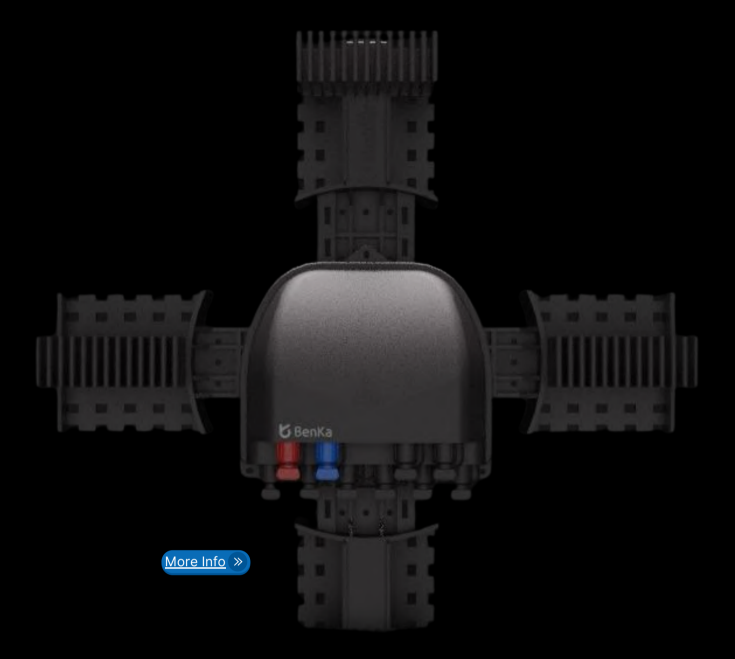
We focus on short production times so you can start your projects without delays and with the utmost promptness.



Technical support included

Specialized assistance always available

We offer continuous technical support to resolve any questions or issues that arise, ensuring your experience is seamless.



Certifications



Compliance

Total quality assurance with international management standards.



Certificate

Certification that guarantees safety and environmental protection in Europe.



Approved

Product approved according to telecommunications guidelines in Brazil.



Conformity

Compliance with regulations that limit hazardous substances in electronics.

C BenKa One Click / Plug&play

The pre-connectorized network system, also called OneClick or Plug&Play, is the safest and most stable method for deploying optical networks.

-

Pre-connectorized networks or PRECON suggest easy installation, low maintenance costs, greater durability, and stability in the network.

Additionally, the system has two options: balanced networks and unbalanced networks, making it a scalable network and allowing for long-term projects with easy network expansion.



HUB-BOX: PRE-CONNECTORIZED TRUNK DISTRIBUTION BOX

- 4 high-density cable inlets and outlets and 8 or 16 outlets for preconnectorized drop cable.
- Includes 1x2 splitters for trunk branching.





INT-BOX: PRE-CONNECTORIZED INTERMEDIATE NAP BOX

- 1 pre-connectorized mini-SC/APC inlet.
- 8 pre-connectorized mini-SC/APC outlets for drop connections.
- 1 pre-connectorized branch for the next NAP box. Includes FBT splitters 70/30 + 1x8 (configuration on demand).

END-BOX: PRE-CONNECTORIZED TERMINAL NAP BOX

- 1 pre-connectorized mini-SC/APC inlet.
- 8 pre-connectorized mini-SC/APC outlets for drop connections.
- 1 pre-connectorized branch for the next NAP box. Includes FBT splitters 70/30 + 1x8.



Why choose Precon?



Flexibility and Scalability

The modular installation allows for easy expansion and adjustment without interruptions.



Fast and Efficient Installation

Pre-installed connectors eliminate steps and require less personnel, saving time and costs.





Quality and Reliability

Pre-connectorized connectors ensure optimal performance and minimize failures.



Easy Maintenance

Standardized connectors simplify maintenance and fault detection.



Cost Reduction

-21% Total project cost.

-39% Labor and hardware cost.

-50% Amount of man-hours.

-40% Installation time.

-94% Number of splices in the distribution network.





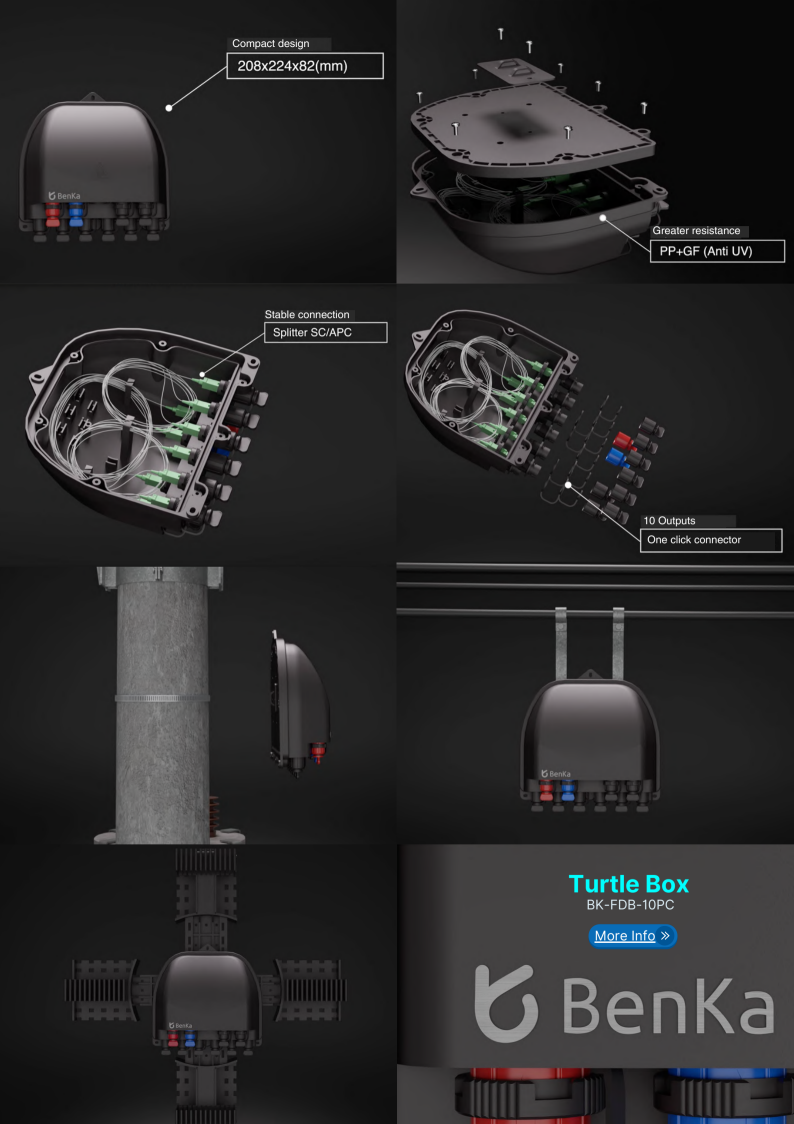
DISCOVER OUR MODELS

The best way to enhance your optical network.

SBenKa

RELIABLE EQUIPMENT FOR A DEPENDABLE AND LONG-LASTING NETWORK

BENKA







BK-FDB-16PC-II

Material: PC+ABS Type of Splitter: Mini PLC Insertion Loss: ≤0.2 dB Return Loss: ≥50 dB (UPC); ≥60 dB (APC) Protection Grade: IP68 Wall-mounted or pole-mounted

BK-FTB-16PC-III

Material: PC+ABS Ports for SC adapters: 16 ports Capacity for fusion trays (8 fibers): 2 ports Dimensions: 240×210×120 Protection Grade: IP68i





BK-FDB-8PC-III

Dimensions: 316×200×97 (MM) Splice Capacity: 24 fibers Adapter Capacity: 8 ports Cable Inlet Ports: 4 ports Cable Outlet Ports: 8 ports Protection Grade: IP68

BK-FDB-10PC-II

Material: PC+ABS Dimensions: H×W×D = 179x171x66 (MM) Splitter Type: 1:4 / 1:8 Mini PLC Protection Grade: IP68 Wall Mount/Pole Mount





BK-FDB-8PC-HI

Material: PC+ABS Dimensions: H×W×D = 313×195×120 (MM) Splice Capacity: 48 fibers Adapter Port: 8 ports Protection Grade: IP68 Wall Mount/Pole Mount

DRIVING AND CONNECTING CITIES.

Building the networks of the future.



BENKA DISTRIBUTION BOX LINE



BK-FTB-16D

Material: PC+ABS Splice Capacity: 12 fibers Splitter Capacity: 1:8 / 1:16 Mini PLC Dimensions: H×W×D = 250x200x72 (MM) Wall Mount / Pole Mount



Material: PC+ABS Splice Capacity: 24 fibers Adapter Capacity: 12 / 16 ports Dimensions: H×W×D = 290×210×110 (MM) Wall Mount / Pole Mount





BK-FTB-16B

Material: PC+ABS Splice Capacity: 32/96 fibers Adapter Capacity: 16 / 24 ports Dimensions: H×W×D = 253×198×100 (MM) Wall Mount / Pole Mount





BK-FDB-16P

Material: PC+ABS Splice Capacity: 96 fibers Adapters: 24 units Dimensions: H×W×D = 388x242x128 (MM) Wall Mount / Pole Mount





BK-FDB-C16

Material: PC+ABS Splice Capacity: 24 fibers Adapter Capacity: 12 and 16 ports Dimensions: H×W×D = 200×360×100 (MM) Wall Mount / Pole Mount



BK-FTB-A4

Material: PC+ABS Splice Capacity: 4 fibers Adapter Type: 1:4 Mini PLC Dimensions: H×W×D = 191x120x44 (MM) Wall Mount / Pole Mount



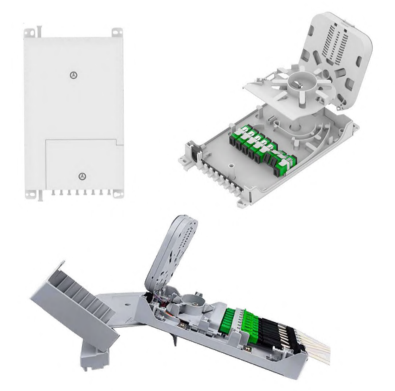
BK-FTB-B8

Material: PC+ABS Adapter Ports: 8 units Splice Capacity: 16 fibers Dimensions: H×W×D = 216x155x45 (MM) Wall Mount / Pole Mount



BK-FTB-A2

Material: PC+ABS Splice Capacity: 4 fibers Adapter Ports: 2 ports Dimensions: H×W×D = 176×121×31 (mm) Wall Mount / Pole Mount

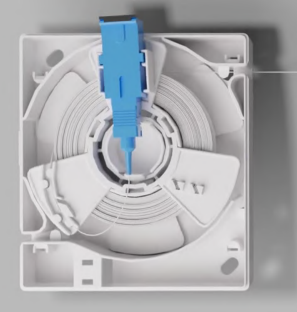


BK-FDB-2A8

Cable Inlets and Outlets: 2 ports (Main Cable) + 8 ports (Drop Cable) Splice Tray Capacity: 2 units (12 fibers per tray) Wall Mount

BK-FDB-2B8

Material: PC+ABS Splice Capacity: 16 cores Adapter Ports: 8 pcs Dimensions: H×W×D = 235x126x52 (MM) Wall Mount / Pole Mount



MORE THAN 15 DIFFERENT SOCKET MODELS



Model	BK-PTO-S1
Dimensions	H×W×D = 93×83×30 (MM)
Material	PC+ABS
Color	White
Installation	71×63
Type of adapter	SC

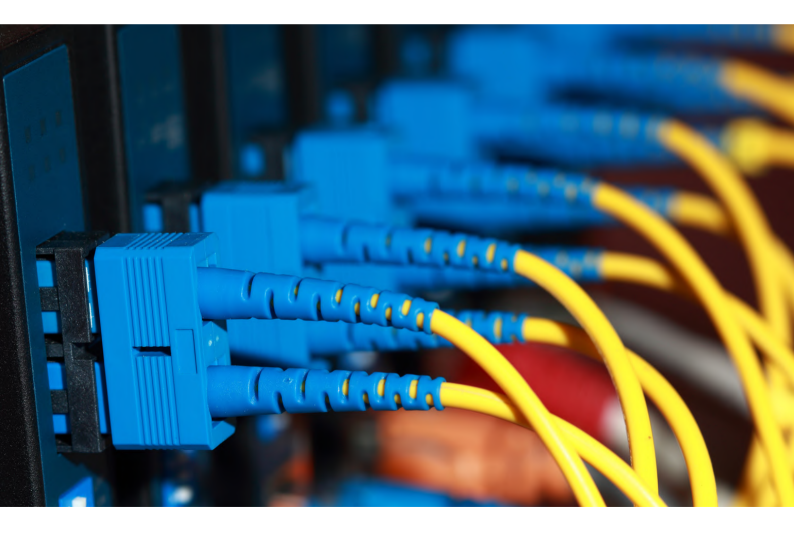
Model	вк-рто-sз
Dimensions	H×W×D = 116×85×22 (MM)
Material	ABS
Color	White
Type of adapter	SC
Adapter capacity	1 Port



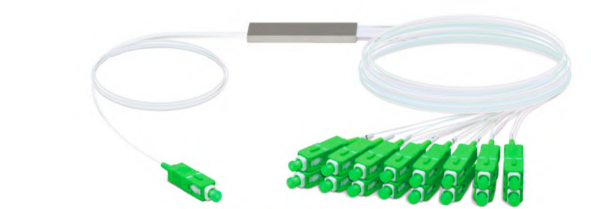


COMPONENTES PASIVOS BENKA

Quality in every component.





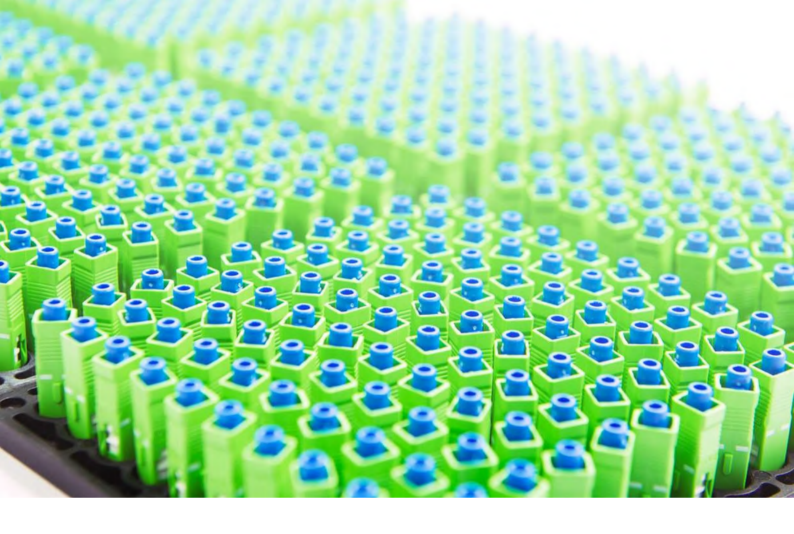


HIGH-PERFORMANCE SPLITTER











Premise environments Connections at the desk for LAN environments



бтор

Direct equipment termination



Fiber to the Subscriber (FTTx) applications



Repair/replacement requirements

CONNECTORS FOR EVERY NEED











Data processing networks



Telecommunication networks



BENKA OPTICAL ADAPTERS

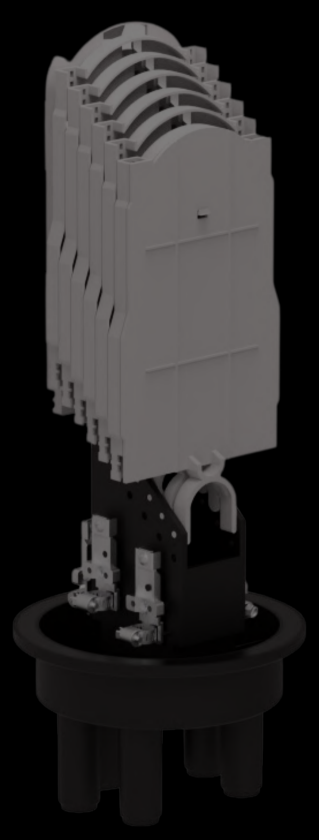
	K ar		A A C
BK-AD-SCA-SX-SM	BK-HA-FC-SC-U-SX-1	BK-AD-LCA-SX-SM	BK-AD-LCA-SX-MM
BK-AD-SCA-DX-SM	BK-AD-SCU-SX-SM	BK-AD-SCU-SX-MM	BK-AD-SCU-DX-MM
		RK-AD-STIL-SY-SM	Dr. AD. STIL SY. SM
BK-AD-FCU-SX-SM	BK-AD-FCA-SX-SM	BK-AD-STU-SX-SM	BK-AD-STU-SX-SM



SPLICE CLOSURES

Ka

BK-FCB-V9





Heat shrink sealing



Mechanical sealing

BK-FCB-V5

WIDE VARIETY OF SPLICE CLOSURES AVAILABLE









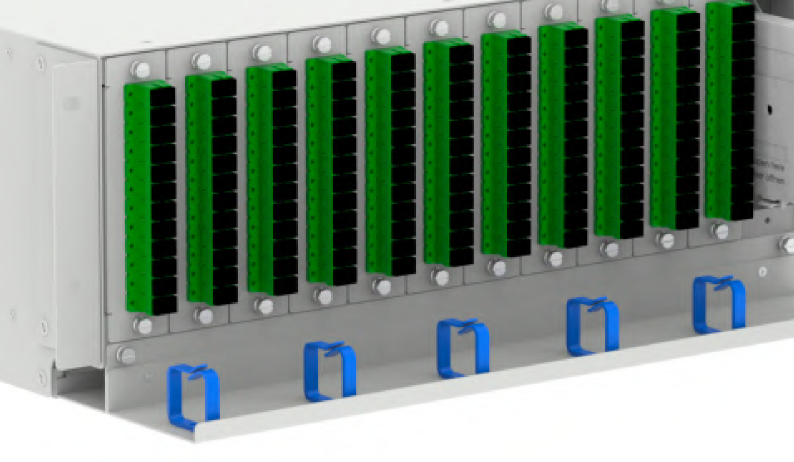
FIBER CLOSURE BOX V9 Up to 48 fibers BK-FCB-V9



FIBER CLOSURE BOX E1 Up to 12 fibers BK-FCB-E1







DISCOVER OUR COMPLETE LINE OF ODFS



DO YOU NEED OPTICAL CABINETS?

SPECIFICATIONS

- Anti-UV (Ultraviolet)
- Grounding device included
- Protection class: IP65
- Flexible configuration changes

APPLICATIONS

- FTTH access network
- Telecommunications network
- Data communications network
- Local area networks
- Ground-mounted or pole-mounted



DISCOVER OUR COMPLETE LINE OF FRAMES



Model	BK-FRA-E8
Material	Cold-rolled steel
Color	Cold-rolled steel
Installation Capacity	47 U
Dimensions	H × W × D=2200 × 875 × 610 (MM)
Installation Method	Floor-mounted

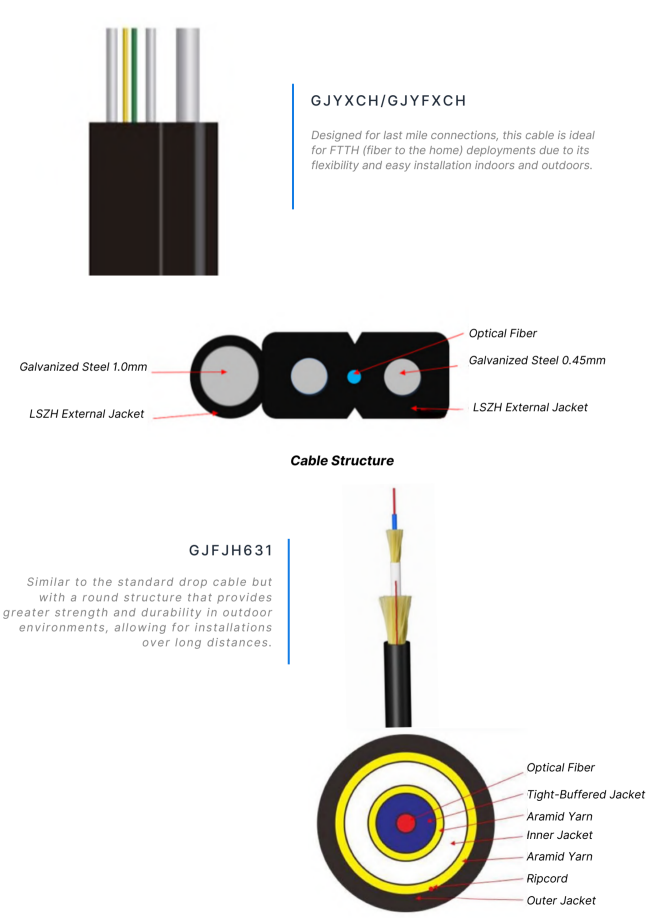
BK-FRA-E8



CABLES BENKA CONNECTIVITY FOR ALL ENVIRONMENTS



COMPLETE SOLUTIONS IN FIBER OPTIC CABLES



Cable Structure



ADSS 12-72 F

A self-supporting fiber optic cable, metal-free, designed for aerial installations without the need for additional support, ideal for electrical environments.

GYTS

Fiber optic cable with a loose tube, reinforced and protected by a corrugated steel sheath, suitable for underground applications and environments with high mechanical exposure.





GYXTW

This cable features loose tubes and steel reinforcement rods, making it ideal for installations in ducts and conduits with crush protection and high tensile strength.

ASU80

Self-supporting cable, specifically designed to withstand high tensions and extreme weather changes, perfect for aerial deployments in urban areas.





OPGW

The OPGW cable combines high-speed communication and electrical protection, making it ideal for transmission networks that require safety and efficiency in a single cable.





OPTICAL TESTING INSTRUMENTS

Excellence and precision: Discover our complete range of fusion splicers, OTDRs, and tool kits.





HIGH-PERFORMANCE ASSET LINE

More Info »

BenKa offers a complete line of fiber optic assets, including ONUs, OLTs, switches, and routers.

Discover how our products can optimize your networks.





BenKa Technologies co., Ltd

WE ARE CLOSE TO YOU

anka Technol

With representatives in various countries around the world, it doesn't matter where you are.



+34 610 251 751

info@benkatechnologies.com

More Info >>

benkatechnologies.com