BRIGHTBOX™ splice closure

Contact Enquiries telecom-data.info@nexans.com

Splicing closure - Underground & Aerial

- 2 formats for 144 and 288 splices
- · Versatile and user-friendly
- · Innovative fibre management system
- NFC tag for product library access
- · Safety lock to prevent unautorized or accidental openings

DESCRIPTION

The BRIGHTBOXTM is a compact closure range for splicing optical cable and is designed for aerial and underground applications. It is available in 2 sizes with capacitiy of splicing of 144 and 288 splices. The main functions are:

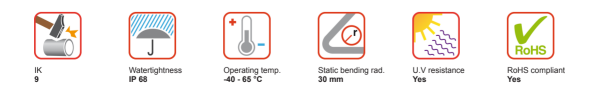
- To protect up to 288 splices
- To coil and identify effectively and easily the optical fibres
- To distribute fibre from a feeder cable to drop, spur or distribution cables with its 8 ports that can each accept up to 4 cables

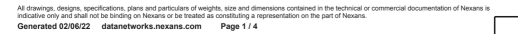
The modern and secure range of watertight closure BRIGHTBOX™ is made with highstrength material to reach an IK09 level and IP68 watertightness and dust protection.

It consists in a base equipped with a metallic tray, supporting organizers and splice cassettes, and a removable cover which is closed with 2 lateral draw latches. The metallic tray integrates on the back a loop storage basket for mid-span applications. The base has a pressure test valve for flash testing and also an optional grounding system.

The base of the closure, common to the 2 sizes, has 1 mid-span entry (from Ø6 to 20mm) as well as 8 standard ports with single or mult-cables outputs (from Ø3 to 18mm). Mechanical tightness is performed using a double rubber seal and a length of sealant applied on the mid-span cable. Branch cables are sealed using mechanical sealing glands. A large range of tightness kits is available (see sealing kits for standard ports). The outgoing cables and its renforcements (strength member, aramid yarns) are fixed to the clamping system outside the box for more comfort during installation. Then the clamping system is clipped on the nut of the glands installed on the base.

The innovative fibre management system allows flexibility in the cabling of the product. It is composed of plastic organizers with 4 slots for splice cassettes (up to 3 organizers for 144OF and 6 organizers for 288OF version). 2 types of two storage areas splicing cassettes are available:







exans

- 1-slot cassette with a capacity of 12 splices for heat-shrinkable splice protectors
- 2-slots cassette with a capacity of 24 splices with removable splice holders allowing the installation of other types of insert (ANT, ribbon or splitters)

BRIGHTBOX[™] has a single fibre management system (SFM) with its vertical path which allows the routing of each fibre in any splice cassettes available. Combs could be also placed on each side of the 4-slots plastic organizer to route directly elements of cable (microbundles, loose tube or ribbon) to save time/OPEX.

In term of SMART component, the BRIGHTBOX[™] integrates an NFC tag which allows a quick access with a smartphone of all information of the product (instruction manual, datasheets, video ...).

A safety belt with ILOQ lock is also proposed in option for access control (INFRABIRD[™] digital solution). The goal is to avoid uncontrolled interventions and to prevent accidental opening, a high security of the networks is ensured. This system is available and usable by all players regardless of their skill levels.







ess





U.V resistance Yes



All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 02/06/22 datanetworks.nexans.com Page 2 / 4



BRIGHTBOX™ splice closure

CHARACTERISTICS

Construction characteristics	
Colour	Black
Material	Thermoplastic
Cable entry	From the bottom
Dimensional characteristics	
Length	350 mm
Depth	230 mm
Diameter main cable	6 - 20 mm
Diameter branch cable	3 - 18 mm
Mechanical characteristics	
IK Rating	9
Usage characteristics	
Watertightness	IP 68
Installation type	Outdoor
Midspan	Yes
Number of ports	8
Operating temperature, range	-40 - 65 °C
Minimum static operating bending radius	30 mm
U.V resistance	Yes
Packaging	Box
RoHS compliant	Yes

PRODUCT LIST

Nexans Ref.	Country Ref.	Name	Height [mm]	Splice number	
L 13200128	-	BRIGHTBOX™ 288 splices	400	288	
ل 13200126	-	BRIGHTBOX™ 144 splices	300	144	
			📞 = Make to	o order, 🔒 = In stock,	

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 02/06/22 datanetworks.nexans.com Page 3 / 4



SEALING KITS FOR STANDARD PORTS

Cable nb	Diameter (mm)															
	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
4																
3																
4																
2																
1																
1																
1																

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 02/06/22 datanetworks.nexans.com Page 4 / 4

