

Type:	Closure FO DROP HUB 5 ports round	REV.: 1.1
Ref. code:	FDHB-AO	
Date:	08.03.2013	WM
Modification:	21.02.2019	PG

## Distribution fiber

# Closure FO DROP HUB 5 ports round - FDHB-A0



#### **DESCRIPTION:**

FDHB-A0 closure is an innovative solution which is intended to construct FTTx networks. It is equipped with 3 ports for single cables ( $\emptyset$  8-15 mm), one port for uncut cable ( $\emptyset$  8-15 mm), one port for  $\emptyset$  6mm cable, and four  $\emptyset$  2.0mm drop cables. Due to additional handles, the closure can be mounted inside a well or on a pole.

#### **APPLICATIONS:**

#### **FEATURES & BENEFITS:**

Nodal points of fiber optic networks; Distribution points of fiber optic networks; FTTx networks; Max. capacity up to 60 welds; Leakproofness of mechanic ports; Possibility of placing fiber optic and Drop cables; Possibility of placing uncut cables; Aerial or inside wall mounting; A ground bolt;

## **TECHNICAL SPECYFICATION**

Technical data	FDHB-A0
Max. numer of fibers	60
Max. numer of welds	60
Max. numer of cassettes	5
Range of cable diameter [mm]	8 - 15
Max. number of cable entrances	5
Dimensions (w)x(h)x(t) [mm]	220x300x100
Port leakproofness	mechanical
Type of entrance cables	Duct cables, Aerial cables, DropCables,
Working temperature	-40°C - +55°C
IP protection	IP68
Type of housing material	MPP

### **ADDITIONAL EQUIPMENT:**

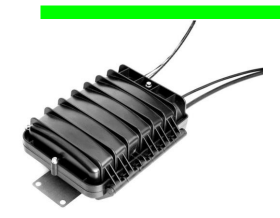
Cassettes:	FDHB-A0-TRAY



## Distribution fiber

Type:	Closure FO DROP HUB 5 ports round	REV.: 1.1
Ref. code:	FDHB-AO	
Date:	08.03.2013	WM
Modification:	21.02.2019	PG

Inside view



A closure with mounted handle

## **ORDERING INFORMATION:**

FDHB-A0

DROP HUB fiber optic closure, 5 round ports, equipped with two cassettes and a mounting handle inside a well, ground bolt.

Important notice
Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Term of Sale of the selling Fibrain subsidiary.