

Wall Box high Capacity WBH



General Features

- Different configuration variants of fiber connections
- Every Fiber Tray individually accessible for easy fiber access
- Bend radius limitation of 30 mm for fibers
- Boxes can be arranged on top of each other
- 2 lockable wardrobe doors
- Customer / subscriber separation secured with different key
- Various top or bottom cable entry possibilities
- Wall mounting at 4 points

- For indoor applications
- Robust steel construction
- Powder coated light grey (RAL 7035)
- Dimensions 448 × 395 × 148 mm (W×H×D)

3 different basic configurations can be achieved:

- Splice through
- Splice/patch
- Patch through







WBH - Splice Variants

Splice through



Specific features

- Max. 144 splices with 6 cassettes
- Hinged Fiber Trays for instant fiber access
- Accommodates max. 6 Fiber Trays

Splice/patch



Specific features

- Max. 72 splices, resp. 144 with SFF with 6 cassettes
- Hinged Fiber Trays for instant fiber access
- Accommodates max. 6 Fiber Trays



Specific features

- Max. 72 fiber connections, resp. 144 with SFF
- For direct connection with MASTERLINE and/or PatchCords
- MASTERLINE snap-in gland design
- For fast installation

www.hubersuhner.com/lisa



WBH - Accessories



Bend radius limiter	Unit.	Item no.
ODRF-SUBR-BEND-8M/4S-A1	8	84002996

Features

- Radius 35 mm
- For PatchCords
- Material HDPE, halogen free
- Blue (RAL 5005)
- Supplied with screws



PatchCord guide	Unit	Item no.
WBH-PCG-STA-A1	1	84004954

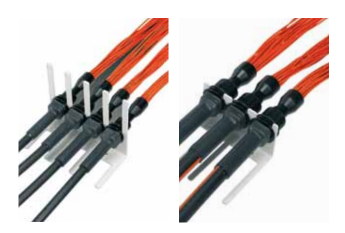
Features

- Steel
- Powder coated, light grey (RAL 7035)Includes 12 Velcro ties and 2 fixing screws

HUBER+SUHNER FIBER OPTICS



WBH - Accessories



MASTERLINE gland bracket	Unit	Item no.
WBH-M/S-MGB-3/12-A1	1	84004296

Features

- To fix 12 small or 3 medium MASTERLINE classic
- Steel
- Powder coated, light grey (RAL 7035)
- Includes 2 fixing screws



MASTERLINE gland bracket	Unit	Item no.
WBH-L-MGB-2-A1	1	84004290

Features

- To fix 2 large MASTERLINE classic dividers
- Stee
- Powder coated, light grey (RAL 7035)
- Includes 2 fixing screws

www.hubersuhner.com/lisa



Wall Box WBC / WBH

Order code

			Description	
			wall box ty	ре
				mpact (WBC)
			wall box hig	gh capacity (WBH)
			application	
D			patch throug	gh variant
R				ch variant (includes Fiber Tray)
S			splice through	gh variant (includes Fiber Tray)
			colour of Fi	ber Tray
AP			NO Fiber T	ray - patch through
BU			blue	, ,
YE			yellow	
GY			grey	
OG			orange	
TQ			turquoise	
RD			red	
GN			green	
			amount of F	ibor Trave
<u>n</u> O				y - patch through
	-		front plate	y - paich iniough
			connector h	
	××		(see connec	tor/adapter code)
	NX		no adapter applications	plate fitted for «splice through»
	Pl			E 1 (FST-shape pigtail glands crew thread, max. 12)
	P2			E 2 (small pigtail glands h slotted fixing, max. 16)
	XS			H for CTS Assemblies
	nn		number of a	adapter or pigtail glands
	00	1	empty	1 10 0
		nn -	number of p	pigtails
		00 -	empty	0
				type / adapter performance
		00		or Adapter - splice through
		09	<u>_</u>	9/125 µm, OS2
		50		7/ 125 µm, ОМ2
		53		50 µm, ОМ3
		54		50 µm, ОМ4 (ОМ3+)
		62		2.5/125 μm, OM1
		16		
				mm cable type for PIGCP glands
		23 27		mm cable type for PIGCP gland: mm cable type for PIGCP gland:
				1.7mm duplex also)
		30	3.0 mm dia	meter for CTS Assembly
			splice prote	ction holder configuration
			NO splice NO protect	orotection holder and ors
				blice protection holder,

178 HUBER+SUHNER FIBER OPTICS



Wall Box WBC / WBH

S1					sandwich splice protection holder, protectors included
НО					heat shrink splice protection holder type Ø 1.8 × 40mm, protectors excluded
H1					heat shrink splice protection holder
					type Ø 1.8 × 40 mm, protectors included
H5					heat shrink splice protection holder type Ø 2.6 × 45 mm, protectors excluded
H6					heat shrink splice protection holder type Ø 2.6 × 45 mm, protectors included
					colour code for pigtails
0					no colour code (single coloured pigtails according to fiber class)
1					Swisscom colour code
					DIN colour code
2					
3					ISO colour code
O -					standard configuration
					brush strip configuration
	0				NO brush strip fitted
	1				brush strip fitted
					conduit (FBLT) configuration
	0				NO conduit (FBLT)
	1				conduit (FBLT) fitted
	·				bracket configuration left side
		0			NO bracket
					small bracket for MASTERLINE or
		S			PG 9 cable gland fitting
		М			medium bracket for medium MASTERLINE o PG 13.5 cable gland fitting
		L			large bracket for large MASTERLINE
		P			
		<u> </u>			Patch Cord guide
		n			number of bracket required
					bracket configuration right side
			0		NO bracket required
			S		small bracket for small MASTERLINE or PG 9 cable gland fitting
			М		medium bracket for medium MASTERLINE or PG 13.5 cable gland fitting
			L		large bracket for large MASTERLINE
			P		Patch Cord guide
			n		number of brackets required
					performance class side A
				A	singlemode LAN-ECO
				<u>B</u>	singlemode High-End
				<u>C</u>	singlemode 0.1 dB
				D	singlemode High-End UPC
				E	singlemode High-Power
				F	singlemode 0.1 dB UPC
				M	multimode
				Ν	singlemode LAN-ECO-UPC
				N K	singlemode LAN-ECO-UPC
				K	singlemode LAN-ECO-UPC no connector performance class side B

www.hubersuhner.com/lisa