

Masterline Ultimate Small Cell H1 (MLU SC H1)

Features

MASTERLINE Ultimate Small Cell H1 supports up to 3 small cells. Fixed to 7 mm cable and MASTERLINE Classic (MLC) divider. It is a robust and simple to install connector head solution for small space areas or pole installation, supporting a small cell point to point deployment strategy.



Specification



Marking	Type	Description
A	Input	pre-terminated cable with 3 x LC Uniboot on Masterline classic tail
B	Output	none
1	Port 1	1 x Q-ODC connector socket
2	Port 2	1 x Q-ODC connector socket
3	Port 3	1 x Q-ODC connector socket

Attribute		Value
Dimensions (W x L x H)	without connector	92.5 x 94 x 60mm
	with connector	92.5 x 119 x 60mm
Material		Plastic PPE black
Cable retention force		200N
Side load		150N
Temperature range	during installation	- 10°C up to +50°C
	in service	- 40°C up to +70°C
	in storage	- 40°C up to +70°C
Ingress protection		IP x8
Impact resistance		IK 07
Halogen free		IEC 60754-2
UV resistant for outdoor use		ISO 4892-3
Material flammability rating		UL94-V0
Cable type		Glass-armoured loose-tube cable

Data sheet

Masterline Ultimate Small Cell H1 (MLU SC H1)

Attribute		Value
Jacket material		LSFH™
Cable diameter		7.0mm
Tensile strength	during installation in service	2000N 1200N
Crush resistance	short-term long-term	500 N/cm 200 N/cm
Flame resistance	IEC 60332-1 IEC 60332-3-24	passed

Optical performance

Type	Fiber type/grade	Insertion loss IEC 61300-3-34	Return loss
Input A	single mode UPC	0.25 dB	≥ 0.5 dB
Output B	-	-	-
Port 1/2/3	single mode UPC	0.85 dB	-



MASTERLINE Classic with LC uniboot at BTS side



Protecting tube

HUBER+SUHNER AG

Fiber Optics Division
9100 Herisau
Switzerland
Tel. +41 (71) 353 41 11
Fax +41 41 (71) 353 4647

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, ISO/TS 16949 and IRIS.

Note

It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general information purposes only.