# **Fibre Optic Connection Technics**



Splice-Boxes partly equiped, Telescope



#### **Type**

# 19" splice boxes, telescope partially configured with couplings MM

### Cage

Housing material: Cover lock: Colour:

**Equipment** 

**Dimensions** 

Number of height modules (HM): Fastening dimensions:

**Preferred types** 

Partially-configured Couplers

Fastening by means of screws

Grey similar to RAL 7035

Steel sheet

19" 225 mm

Part no.	Number of couplers	Type of coupler	Unit
801171	4	ST	1
801172	8	ST	1
801173	12	ST	1
801174	24	ST	1
801168	2	SC duplex	1
801169	4	SC duplex	1
801170	6	SC duplex	1
80996	12	SC duplex	1
803157	2	LCdx	1
803158	4	LCdx	1
803159	6	LCdx	1
803160	12	LCdx	1

Dimensions and specifications may be changed without prior notice.

# **Options**

On request, different assembly variations, such as F-SMA, FC/PC, and DIN and/or diagonal cross section designs, are also available.

## **Application**

Glass fibre splice boxes are used as cable end enclosures for multi-core fibreoptic cables in 19" cabinets. The splice boxes described here are particularly suitable as a connecting unit for our pre-fabricated fibre-optic grooved cables.

