Patch-Panels

INDUSTRIAL ETHERNET





Type

Cage

Housing material: Cover lock: Colour:

Equipment

Dimensions

Number of height modules (HM): Width:

Preferred types

Options

Application

Fibre Optic DIN RAIL splicebox vertical, telescope partially configured with couplings MM

Steel sheet Fastening by means of screws Grey

Partially-configured Couplers

3 133 mm

Part no.	Number of couplers	Type of coupler	Unit
804303	2	SC duplex	1
804305	4	ST	1
804307	2	LCdx	1

Dimensions and specifications may be changed without prior notice.

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

The Fibre Optic DIN rails are used for installing preassembled Breakout cables with cable splitter WKOM-03. The compact and robust construction and handsome design make them suitable for applications in the industry. The panels consist of a metal housing with integrated coupling heads are built in at the front. Breakout cables are inserted up and down. Modern components provide for excellent attenuation and low reflection losses.

