Rittal – The System.

Faster – better – everywhere.





DK 7470.535 Fibre-optic splicing box with telescopic pull-out

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 21/07/2025 (Source: rittal.com/au-en)

POWER DISTRIBUTION

RITTAL

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7470.535 - Fibre-optic splicing box with telescopic pull-out lockable

To accommodate splicing cassettes, optimum access thanks to telescopic pull-out.

Features

Model No.	DK 7470.535
Product description	The 482.6 mm (19") splicing box is designed to accommodate splicing cassettes and can be installed in any network distributor with 482.6 mm (19") accommodation and used as a fibre-optic termination or distributor. The rear section of the splicing box is completely open for cable entry, a rubber cable clamp strip provides protection against dust. The fibre-optic cables can be secured with cable ties or cable clamps, two strain relief clips and cable routing clips for the fibre stock provide a solution to suit any fibre-optic wiring system.
Benefits	The telescopic pull-out provides optimum access to the splicing cassettes and cable clamp The variable cassette fixture permits twist-proof installation of all standard splicing cassettes The security lock fitted at the front protects against unauthorised access
Material	Sheet steel
Colour	RAL 7035
Supply includes	Splicing box Cable routing clips Security lock Cassette cover Mounting accessories for patch panel
Number of splicing cassettes max	4
Note	Supplied without patch panels and splicing cassettes
Installation depth	363 mm
Units	2 U

Features

Packs of	1 pc(s).
Net weight	6.414
Gross weight	6.752
Customs tariff number	94039910
EAN	4028177167902
ETIM 9	EC001129
ECLASS 8.0	19170113

Tender text

Fibre-optic splicing box for 482.6 mm installation with telescopic pull-out, lockable, 2 U, RAL 7035

The 482.6 mm (19") splicing box is designed to accommodate splicing cassettes and can be installed in any network distributor with 482.6 mm (19") accommodation and used as a fibre-optic termination or distributor. The telescopic pull-out provides optimum access to the splicing cassettes and cable clamp. The variable cassette fixture permits twist-proof installation of all standard splicing cassettes. The security lock fitted at the front protects against unauthorised access. The rear section of the splicing box is completely open for cable entry; a rubber cable clamp strip provides protection against dust. The fibre-optic cables can be secured with cable ties or cable clamps; two strain relief clips and cable routing clips for the fibre stock provide a solution to suit any fibre-optic wiring system.

Material sheet steel Surface finish RAL 7035