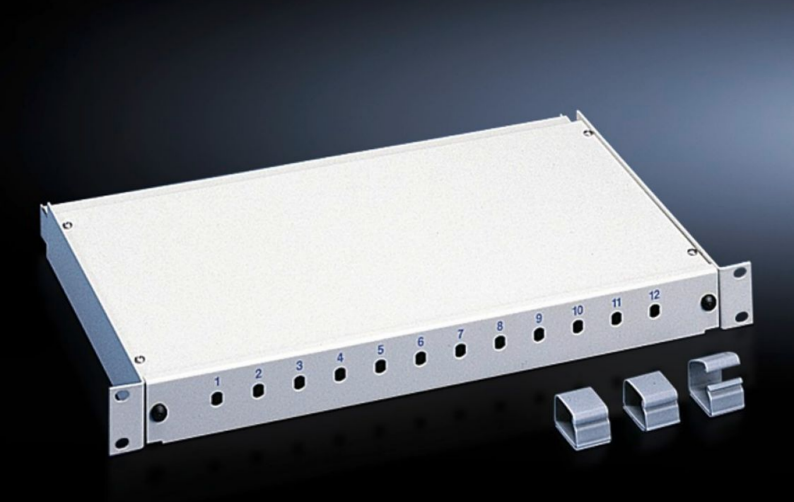
## Rittal – The System.

Faster – better – everywhere.





# DK 7241.005

# Fiber-optic splicing box, depth-variable

State: 12/8/2025 (Source: rittal.com/us-en)



# DK 7241.005 - Fiber-optic splicing box, depth-variable

To accommodate splicing cassettes.



### **Features**

Model No.	DK 7241.005
Product description	The 482.6 mm (19") splicing box is used to hold splicing cassettes and can be installed in any network distributor within the 482.6 mm (19") rail and can be used as a fiberoptic end closure or distributor. The variable cassette accommodates the twist-proof installation of all standard splicing cassettes. The rear part of the splicing box is left completely open for cable routing, with a rubber clamping profile that provides protection from the ingress of dust. The fiberoptic cables can be secured using cable ties or cable clamps. The splicing box is infinitely depth-adjustable within the 482.6 mm (19") flange up to 100 mm. In addition, the splicing box can be completely removed from the 482.6 mm (19") flanges. Two strain relief clamps and the cable routing clips for the fiber dispenser provide a system-compatible solution for all fiberoptic cabling.
Material	Carbon steel
Color	RAL 7035
Supply includes	Splicing box Cable routing clips Box type plug-in unit cover Mounting accessories for patch panel
Number of splicing cassettes max	2
Note	Supplied without patch panels and splicing cassettes

© Rittal 2025

### **Features**

Installation depth	302 mm
	11.9 ″
Height units	1 U
Packaging unit	1 pc(s).
Net weight	3.155
Gross weight	3.355
PCF/VE (cradle-to-gate)	12.8 kg CO2 eq (Cat B)
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
Customs tariff number	94032080
EAN	4028177167049
ETIM 9	EC001130
ECLASS 8.0	19170113

© Rittal 2025 3