

Faster – better – everywhere.





IT INFRASTRUCTURE SOFTWARE & SERVICES

DK 7480.300 Energy-Box, 482.6 mm (19")

State: 31/07/2025 (Source: rittal.com/au-en)

POWER DISTRIBUTION SCIENCE CONTROL



FRIEDHELM LOH GROUP

ENCLOSURES

DK 7480.300 - Energy-Box, 482.6 mm (19") Pull-out

Designed to accommodate both DC and AC components, pull-out component front for optimum access to the wiring space from above and below.

Features

Model No.	DK 7480.300
Product description	Depth-variable top hat rail for snap-in attachment of installed equipment to DIN 43 880 in sizes 1 – 3 (e.g. to accommodate flush- type socket outlets, circuit-breakers, etc. or entire installed assemblies). Cable clamping at the rear. Two power distribution rails with connection clamps on an insulated base/plinth. Plastic cover including extension cover. Maximum capacity = 22 HP (22 x 18 mm = 396 mm). Enclosure height: 3 U. Enclosure depth: 223 mm Maximum extension: 220 mm. Connection clamps: 4 clamps 35 mm ² , 18 clamps 16 mm ² (per rail).
Colour	RAL 7035
Supply includes	Energy-Box with plastic blanking covers. Connection clamp 18 connection clamps, 16 mm ² 4 connection clamps, 35 mm ² Strain relief Identification strips Brush strip
Max. pitch units @ 18 mm	22
Dimensions	Width: 482.6 mm Depth: 220 mm
Units	3 U
Packs of	1 pc(s).
Net weight	6.1
Gross weight	6.14
Customs tariff number	94032080
EAN	4028177247529

Features

E-Number Sweden	E7239509
ETIM 9	EC002006
ECLASS 8.0	27189268

Tender text

Energy box, 3 U, pull-out

This Energy-Box is designed to accommodate both DC and AC modules. The pull-out module front affords optimum access to the wiring space from above and below.

Technical specifications:

Depth-variable top-hat rail for "snap-in" attachment of installed equipment as per DIN 43880 in sizes 1 - 3. Cable clamping at rear. 2 power distribution rails with connection clamps mounted on isolated plinths. Plastic cover including extension covers. 18 pcs. connection clamps, 4 mm² 4 pcs. connection clamps, 16 mm² Max. number of installed devices = 22 (width = 18 mm) Depth = 220 mm