

Rittal – The System.

Faster – better – everywhere.



DK 7000.630

Socket strip in a plastic housing

State: 05/02/2026 (Source: [rittal.com/sg-en](https://www.rittal.com/sg-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7000.630 - Socket strip in a plastic housing

Socket strips 230 V, unrestricted use, including angular connectors, thanks to the long row arrangement of plug-type contacts.



Features

Model No.	DK 7000.630
Product description	8-way socket strip for earthing-pin plug (type F, CEE 7/4) The strip may be mounted vertically on the enclosure frame or in the rear 482.6 mm (19") section. In the 482.6 mm (19") section, more than 2 U of space is required. The sockets are arranged at an angle of 45° so that angular connectors are also easily used. The connection cable is contacted in a terminal slot in the strip. The terminal slot has a separate cover and external terminals for separate earthing.
Material	Plastic
Supply includes	Connection cable Assembly screws 2 serrated washers Captive nuts M6, conductive Nuts
Design	Without switch
Sockets	8 x D, earthing-pin (type F, CEE 7/3)
Length of connection cable	2 m
Connection cable (type)	H05VV-F3G1.5 with wire end ferrules
Rated operating voltage	230 V AC, 50 Hz

Features

Rated voltage	230 V AC, 50 Hz
Rated current (max.)	16 A
Type of electrical connection	Wire end ferrules
Installation options	TE 7000, rear 482.6 mm (19") section (> 2 U) TE 7000, vertically mounted on the frame
Colour of socket	Black
Packs of	1 pc(s).
Net weight	0.92
Gross weight	1.026
Customs tariff number	85366990
EAN	4028177438569
ETIM 9	EC000330
ECLASS 8.0	27142604

Approvals

Explanations	Declaration of conformity
--------------	---------------------------

Tender text

Socket strip, 8-way, earthing pin
8-way socket strip for earthing-pin plug/version D.
The strip is made of plastic and may be mounted vertically on the TE frame or in the rear 482.6 mm (19 inch) section, more than 2 U of space is required.
The sockets are arranged at an angle of 45° so that angular connectors are also easily used.