

Cable distribution thermosetting cubicles SKR IP 44

HOME > CATEGORIES > CABLE-DISTRIBUTION THERMOSETTING CUBICLES SKR IP 44

SKR – is made of a thermoset fibreglass reinforced polyester which is resistant to UV radiation. The material provides high resistance to impact, torsion and a placard obstructing surface. The SKR construction enables division both vertically and horizontally into a part of energy plant of the recipient. It is possible to expand the installed connector.

Type	Corrosivity category	Material / additional description	Coating
SKRD	C3	enclosure with a full bottom	RAL7035
SKRF	C3	enclosure with a foundation	RAL7035

GENERAL INFORMATION:

- Ingress protection according to IP code: 44
- Impact resistance according to IK code: 10
- Operating temperature range: –30 – +80°C

BASIC DATA:

- Body: allowing expansion of the installed connector; material resistant to UV radiation
- Closure: three-point door lock made of plastic; interlock makes it impossible to pry the door open
- Mounting plate: in each version is made of 2 mm thick galvanized steel sheet, mounted on perforated brackets

ADDITIONAL OPTIONS:

- Unusual dimensions
- Punching in the door, body or mounting plate
- Painting to any color according to the RAL palette

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DATA SHEET

The following table presents empty enclosures.

No.	Dimensions (width x height x depth, mm)	No. of chambers	Catalogue No. SKRD	Catalogue No. SKRF
1	SKR - 260 × 400 × 250	1	5.SKRD-260/400/1	5.SKRF-260/400/1
2	SKR - 260 × 600 × 250	1	5.SKRD-260/600/1	5.SKRF-260/600/1
3	SKR - 260 × 800 × 250	1	5.SKRD-260/800/1	5.SKRF-260/800/1
4	SKR - 260 × 800 × 250	2	5.SKRD-260/800/2	5.SKRF-260/800/2
5	SKR - 400 × 400 × 250	1	5.SKRD-400/400/1	5.SKRF-400/400/1
6	SKR - 400 × 600 × 250	1	5.SKRD-400/600/1	5.SKRF-400/600/1
7	SKR - 400 × 800 × 250	1	5.SKRD-400/800/1	5.SKRF-400/800/1
8	SKR - 400 × 800 × 250	2	5.SKRD-400/800/2	5.SKRF-400/800/2
9	SKR - 520 × 400 × 250	1	5.SKRD-520/400/1	5.SKRF-520/400/1
10	SKR - 520 × 400 × 250	2	5.SKRD-520/400/2	5.SKRF-520/400/2
11	SKR - 520 × 600 × 250	1	5.SKRD-520/600/1	5.SKRF-520/600/1
12	SKR - 520 × 600 × 250	2	5.SKRD-520/600/2	5.SKRF-520/600/2
13	SKR - 520 × 800 × 250	1	5.SKRD-520/800/1	5.SKRF-520/800/1
14	SKR - 520 × 800 × 250	2	5.SKRD-520/800/2	5.SKRF-520/800/2
15	SKR - 520 × 800 × 250	4	5.SKRD-520/800/4	5.SKRF-520/800/4
16	SKR - 800 × 400 × 250	1	5.SKRD-800/400/1	5.SKRF-800/400/1
17	SKR - 800 × 400 × 250	2	5.SKRD-800/400/2	5.SKRF-800/400/2
18	SKR - 800 × 600 × 250	1	5.SKRD-800/600/1	5.SKRF-800/600/1
19	SKR - 800 × 600 × 250	2	5.SKRD-800/600/2	5.SKRF-800/600/2
20	SKR - 800 × 800 × 250	1	5.SKRD-800/800/1	5.SKRF-800/800/1
21	SKR - 800 × 800 × 250	2	5.SKRD-800/800/2	5.SKRF-800/800/2
22	SKR - 800 × 800 × 250	3	5.SKRD-800/800/3	5.SKRF-800/800/3
23	SKR - 800 × 800 × 250	4	5.SKRD-800/800/4	5.SKRF-800/800/4

