

























Keramični podstavek





Tehnični podatki

Nazivna napetost U_n	400 V AC
Nazivni tok I_n	D01 16 A, D02 63 A
Presek priključnega vodnika	D01 1 - 4 mm ² D02 1,5 - 25 mm ²
Priključne sponke	z navojem +- PZ
Standard	IEC 60269, EN 60269, DIN VDE 0636, SIST EN 60269

























1-polni podstavek D0

tip	priključki		presek priključnega vodnika [mm ²]	dimenzije A [mm]
	odvod	dovod		
D01N - K	 M4	 M4	1,5 - 4	53
D01V - K	 M4	 M4	1,5 - 4	53
D02N - K	 2xM5	 2xM5	2,5 - 25	57
D02V - K	 2xM5	 2xM5	2,5 - 25	57
D02N M5 - K	 2xM5	 M5	2,5 - 25	57
D02V M5 - K	 2xM5	 M5	2,5 - 25	57
D01N	 M4	 M4	1,5 - 4	53
D01V	 M4	 M4	1,5 - 4	53
D02N	 2xM5	 2xM5	2,5 - 25	57
D02V	 2xM5	 2xM5	2,5 - 25	57
D02N M5	 2xM5	 M5	2,5 - 25	57
D02V M5	 2xM5	 M5	2,5 - 25	57

1-polni podstavek D0 - U

tip	priključki		presek priključnega vodnika [mm ²]
	odvod	dovod	
D01 U	 M4	 M4	1,5 - 4
D02 U	 2xM5	 2xM5	2,5 - 25

3-polni podstavek D0

tip	priključki		presek priključnega vodnika [mm ²]	dimenzije A [mm]
	odvod	dovod		
D01N/3 - K	 M4	 M4	1,5 - 4	53
D01V/3 - K	 M4	 M4	1,5 - 4	53
D02N/3 - K	 2xM5	 2xM5	2,5 - 25	57
D02V/3 - K	 2xM5	 2xM5	2,5 - 25	57
D02N/3 M5 - K	 2xM5	 M5	2,5 - 25	57
D02V/3 M5 - K	 2xM5	 M5	2,5 - 25	57
D01N/3	 M4	 M4	1,5 - 4	53
D01V/3	 M4	 M4	1,5 - 4	53
D02N/3	 2xM5	 2xM5	2,5 - 25	57
D02V/3	 2xM5	 2xM5	2,5 - 25	57
D02N/3 M5	 2xM5	 M5	2,5 - 25	57
D02V/3 M5	 2xM5	 M5	2,5 - 25	57

Podstavki varovalk D0 so namenjeni vgradnji v razdelilne omare v stanovanjskih in javnih inštalacijah. Popolno zaščito pred dotikom delov pod napetostjo dosežemo z vgradnjo podstavkov v nadometne ali podometne razdelilne omare. Keramični podstavki varovalk so preizkušeni in certificirani skladno z IEC 60269-3-1, DIN EN 60269-1, DIN EN 60269-3 in DIN VDE 0636-301.

Prednosti:

- modularna gradnja - modul 9 mm
- manjša teža in manjša vgradna višina (66 mm) omogočata vgradnjo v podometne razdelilnike globine 80 mm
- z namestitvenim ključem lahko zamenjamo velikostni obroč tudi pod napetostjo
- možnost enostavne zamenjave podstavka D01 s podstavkom D02.

