

Osnove osigurača

Keramičke osnove osigurača

Nazivna struja
16, 63 A

Osnove osigurača D0 predviđene su za ugradnju u razvodne table u kućanskim i javnim instalacijama.

Instalacijom D0 osnova osigurača u kućanske i industrijske razvodne table postiže se potpuna sigurnost od dodira dijelova pod naponom.

Keramičke osnove osigurača ispitane su i certificirane u skladu sa standardima IEC 60269-3-1, DIN EN 60269-1, DIN EN 60269-3 i DIN VDE 0636-301.

Prednosti:

- modularni način ugradnje-modul 9 mm
- smanjena težina i ugradna visina (66 mm) omogućuju ugradnju u podžbukne razdejljike dubine 80 mm
- pomoću posebnog ključa za namještanje, može se kalibarski prsten zamjeniti pod naponom
- mogućnost jednostavne zamjene osnove D01 sa osnovom D02.

1-polne osnove D0

tip	I _n [A]	šifra	navoj	sa zaštitnim poklopcem	bez zaštitnog pokrova	pričvršćivanje na DIN letev	pričvršćivanje vijacima	težina [g]	pakiranje [kom]
D01N - K	16	002221011	E14	0		X		68	15/300
D01V - K	16	002221012	E14	0			X	66	15/300
D02N - K	63	002222011	E18	0		X		87	15/120
D02V - K	63	002222012	E18	0			X	80	15/120
D02N M5 - K	63	002222016	E18	0		X		82	15/120
D02V M5 - K	63	002222015	E18	0			X	80	15/120
D01N	16	002221001	E14		0	X		56	15/150
D01V	16	002221002	E14		0		X	59	15/150
D02N	63	002222001	E18		0	X		80	60/180
D02V	63	002222002	E18		0		X	77	60/180
D02N M5	63	002222006	E18		0	X		75	60/180
D02V M5	63	002222005	E18		0		X	72	60/180



1-polne osnove D0 - U

tip	I _n [A]	šifra	navoj	sa zaštitnim poklopcem	bez zaštitnog pokrova	pričvršćivanje na DIN letev	pričvršćivanje vijacima	težina [g]	pakiranje [kom]
D01NU - K	16	002221111	E14	0		X		80	15/210
D01VU - K	16	002221112	E14	0			X	80	15/210
D02NU - K	63	002222111	E18	0		X		90	15/135
D02VU - K	63	002222112	E18	0			X	90	15/135





3-polne osnove D0

tip	I_n [A]	šifra	navoj	sa zaštitnim poklopcem	bez zaštitnog pokrova	pričvršćivanje na DIN letvu	pričvršćivanje vijcima	težina [g]	pakiranje [kom]
D01N/3 - K	16	002221021	E14	0		X		216	5/100
D01V/3 - K	16	002221020	E14	0			X	187	5/100
D02N/3 - K	63	002222021	E18	0		X		252	5/40
D02V/3 - K	63	002222020	E18	0			X	246	5/40
D02N/3 M5 - K	63	002222023	E18	0		X		237	5/40
D02V/3 M5 - K	63	002222022	E18	0			X	231	5/40
D01N/3	16	002221031	E14		0	X		176	5/50
D01V/3	16	002221030	E14		0		X	170	5/50
D02N/3	63	002222031	E18		0	X		235	5/50
D02V/3	63	002222030	E18		0		X	229	5/50
D02N/3 M5	63	002222033	E18		0	X		220	5/50
D02V/3 M5	63	002222032	E18		0		X	214	5/50

Plastične osnove osigurača

Plastične osnove osigurača serije PPD01 i PPD02 uglavnom su namijenjene za ugradnju u razvodne ormare kućanskih, poslovnih i školskih instalacija. Instalacijom PPD0 osnova osigurača postiže se potpuna zaštita od dodira dijelova pod naponom. Plastične osnove osigurača testirana i certificirana su prema IEC 60269-3-1, DIN EN 60269-1, DIN EN 60269-3 and DIN VDE 0636-301.

Prednosti:

- Na dovodu moguće je priključivanje na stezaljku ili ispod vijka, a na odvodu na stezaljku
- Pričvršćivanje na standardnu letvu 35 mm (u skladu s DIN EN 60715)
- Temperaturna postojanost materijala
- Manja težina proizvoda
- Vanjski oblik prilagođen suvremenim aparatima za ugradnju.



Osnove osigurača PPD01

tip	I_n [A]	šifra	broj polova	težina [g]	pakiranje [kom]
PPD01-1	16	002221015	1	70	15/180
PPD01-3	16	002221022	3	220	5/60



Osnove osigurača PPD02

























tip	I_n [A]	šifra	broj polova	težina [g]	pakiranje [kom]
PPD02-1	63	002222018	1	86	15/180
PPD02-3	63	002222043	3	270	5/60

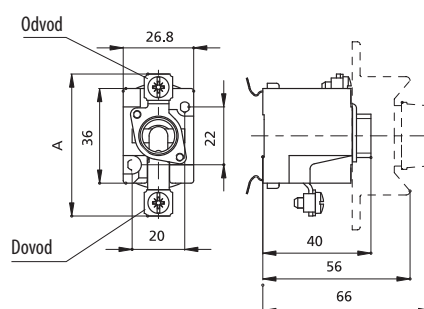
Keramičke osnove osigurača

Tehnički podaci

Nazivni napon U_n	400 V AC
Nazivna struja I_n	D01 16 A, D02 63 A
Presjek priključnih vodiča	D01 1 - 4 mm ² D02 1,5 - 25 mm ²
Priključne stezaljke	sa vijkom +- PZ
Standard	IEC 60269, EN 60269, DIN VDE 0636, SIST EN 60269

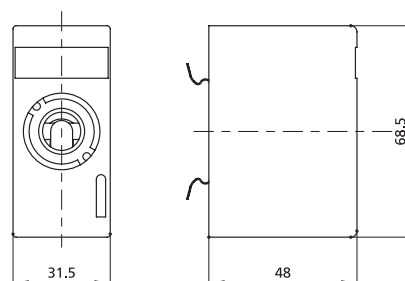
1-polne osnove D0

tip	priključci		presjek priključnih vodiča [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



























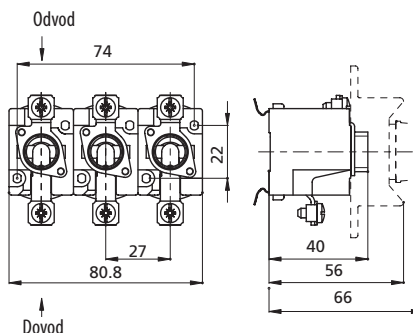
1-polne osnove D0 - U

tip	priključci		presjek priključnih vodiča [mm ²]
	odvod	dovod	
D01 U	 M4	 M4	1,5 - 4
D02 U	 2xM5	 2xM5	2,5 - 25



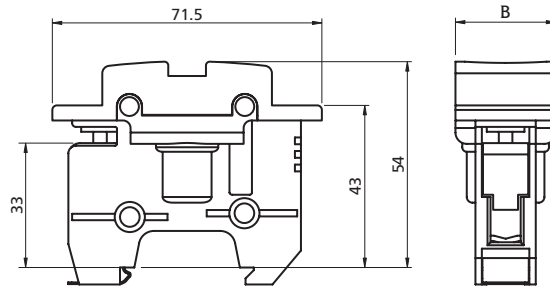
3-polne osnove D0

tip	priključci		presjek priključnih vodiča [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



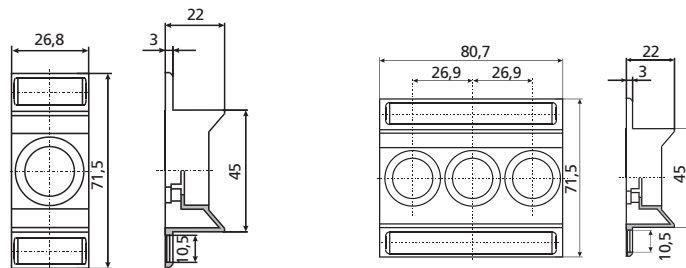
Tehnički podaci

Plastične osnove osigurača PPD01 i PPD02



tip	B [mm]
1p	26,8
3p	80,4

Zaštitni poklopci



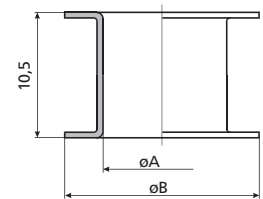
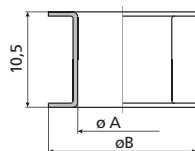
D01, D02

D01/3, D02/3

Kalibarski prstenovi

V D01 za osnovu E 14		
I _n [A]	dimenzije	
	ØA	ØB
2	7,9	12
4	7,9	12
6	7,9	12
10	9,1	12

V D02 za osnovu E 18		
I _n [A]	dimenzije	
	ØA	ØB
2*	7,9	16,6
4*	7,9	16,6
6*	7,9	16,6
10*	9,1	16,6
16*	10,3	16,6
20	11,5	16,6
25	12,7	16,6
35	13,9	16,6
50	15,1	16,6



*Za upotrebu rastalnih uložaka D01 i osnova osigurača D02.

Kape D0

