

Keramische Sicherungssockel

Bemessungsstrom
16,63 A

























Sicherungssockel sind für den Einbau in Elektroinstallations-Verteilern von Wohn- und öffentlichen Gebäuden vorgesehen. Durch den Einbau von Sicherungssockeln in Aufputz- oder Unterputzverteiler wird vollständiger Berührungsschutz von unter Spannung stehenden Teilen erreicht. Keramische Sicherungssockel sind entsprechend der Normen IEC 60269-3-1, DIN EN 60269-1, DIN EN 60269-3 und DIN VDE 0636-301 geprüft und zertifiziert.

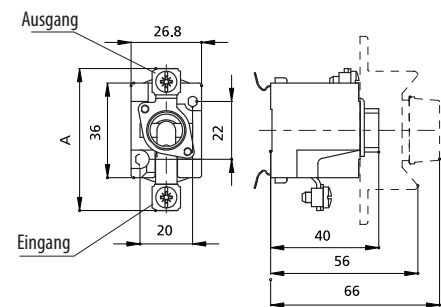
Vorteile





- Baukastenkonstruktion – 9mm Module
- Niedrigeres Gewicht und kleine Größe (66mm) ermöglichen eine Installation in Unterputzverteilerkästen mit einer Tiefe von nur 80mm.
- Bei Verwendung eines Passeinsatzschlüssels können die Passringe unter Spannung getauscht werden.
- Möglichkeit des einfachen Ersatzes des Sockels D01 durch D02

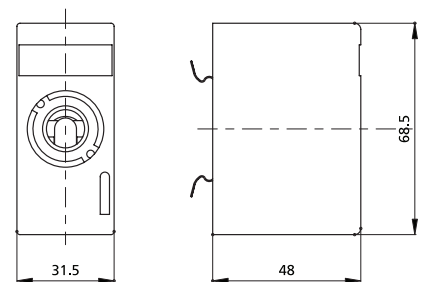
Keramik Sicherungssockel

























Technische Daten	
Bemessungsspannung U_n	400 V AC
Bemessungsstrom I_n	D01 16 A, D02 63 A
Querschnitt des Anschlussdrahtes	D01 1 - 4 mm ² D02 1,5 - 25 mm ²
Anschlussklemme	mit Kreuz- oder Schlitzschraube
Standard	IEC 60269, EN 60269, DIN VDE 0636, SIST EN 60269

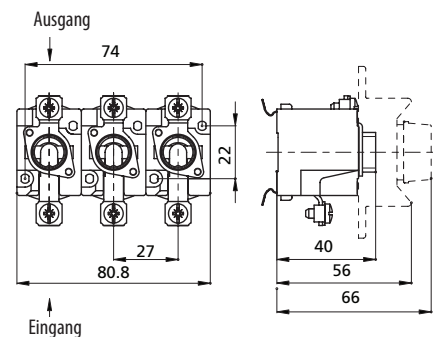
1 polige Sicherungssockel D0				
Typ	Anschlüsse		Querschnitt des Anschlussdrahtes [mm ²]	Abmessungen A [mm]
	Ausgang	Eingang		
D01N - K	 M4	 M4	1,5 - 4	53
D01V - K	 M4	 M4	1,5 - 4	53
D02N - K	 2xM5	 2xM5	2,5 - 25	57
D02V - K	 2xM5	 2xM5	2,5 - 25	57
D02N M5 - K	 2xM5	 M5	2,5 - 25	57
D02V M5 - K	 2xM5	 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



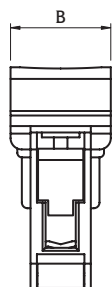
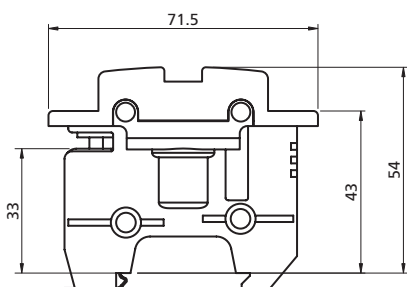
1-Pol Sicherungssockel D0 - U			
Typ	Anschlüsse		Querschnitt des Anschlussdrahtes [mm ²]
	Ausgang	Eingang	
D01 U	 M4	 M4	1,5 - 4
D02 U	 2xM5	 2xM5	2,5 - 25



3-Pol Sicherungssockel D0				
Typ	Anschlüsse		Querschnitt des Anschlussdrahtes [mm ²]	Abmessungen A [mm]
	Ausgang	Eingang		
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

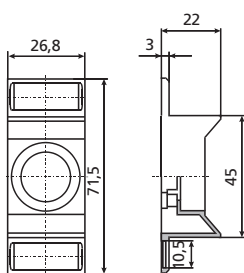


Kunststoffsicherungssockel PPD01 und PPD02

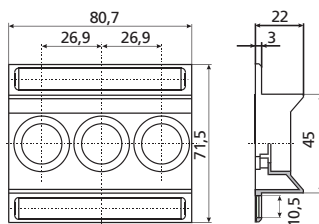


Typ	B [mm]
1p	26,8
3p	80,4

Schutzabdeckung



D01, D02

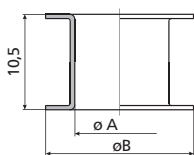


D01/3, D02/3

Passeinsätze

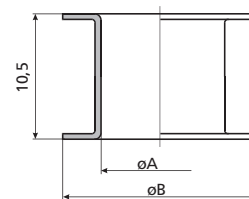
V D01 für Sicherungssockel E 14

I_n [A]	Abmessungen	
	$\varnothing A$	$\varnothing B$
2	7,9	12
4	7,9	12
6	7,9	12
10	9,1	12



V D02 für Sicherungssockel E 18

I_n [A]	Abmessungen	
	$\varnothing A$	$\varnothing B$
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



*Für den Einsatz von Sicherungseinsätze D01 und Sicherungssockel D02

Schraubkappen D0

