

Tekniske data:

Test efter IEC 61643-11	Enhed	SMD Klasse 2+3(L)	SMD Klasse 2+3(N)
Netspænding	Un Volt	230	230
Max driftspænding	Uc Volt	275	255
Netfrekvens	fn Hz	50 - 60	50-60
Reaktionstid	ta ns	<20	
Max aflederstrøm (8/20) µs	Imax kA	40	100
Nominal aflederstrøm (8/20) µs	In kA	20	80
Restspænding ved In	Up kV	< 1,1	<1,5
Restspænding ved 5 kA	Up kV	< 0,80	-
Restspænding ved 12,5 kA	Up kV	< 0,95	-
Restspænding ved Imax	Up kV	< 1,50	-
(TOV) L-N	Ur V, s	450/5	-
(TOV) N-PE	Ur V, ms	-	-
(TOV) L-PE	Ur V, ms	-	1454/200
Maksimal kortslutning niveau	Ip kA	< 25	<25
Maksimal forsikring	A (gL/gG)	125	-
Funktions kontrol		Visuel	-
Temperatur område	°C		-40°C til +85°C
Ledertilslutning	mm ²		2,5 til 25
Kapsling	-		IP20
Montering	-		DIN-skinne
Dimensioner	mm		B:18/pol, H: 90, D: 67
Hus materiale	-		Termoplast
Fjernmelder:	-	Potentialfri kontakt	-
- Maksimal tilslutning	V, A (AC)	250, 0,50	-
	V, A (DC)	30, 2	-
- Ledertilslutning	mm ²	Max 1,5	-








Anvendelse:

- Hovedtavle, undertavle
- Industri, privatbolig
- Monteres på DIN-skinne

Fordele:

- Kombi afledere type 2+3
- Udskiftelige patroner
- Funktionskontrol:
Visuel, potentialfri kontakt

Bestillingsinfo:

Beskrivelse	Anvendelse	EL-nummer	EAN-nummer	limp (kA)	Imax (kA)	In (kA)	Up L/PE (kV)	Up L/N (kV)
SMD Klasse 2+3 TT (3L+N+PE) FM	TT net (3+1)	31.68.002.727		-	150	80	1,5	1,25
SMD Klasse 2+3 TNS (4L+PE) FM	TN-S net (4+0)	31.68.002.730		-	160	80	1,25	-
SMD Klasse 2+3 TNC (3L+PE) FM	TN-C net (3+0)	31.68.002.691		-	120	60	1,25	-
SMD Klasse 2+3 TT (L+N+PE) FM	TT net (1+1)	31.68.002.594		-	80	40	1,5	1,25
SMD Klasse 2+3 TN (2L+PE) FM	TN net (2+0)	31.68.002.675		-	80	40	1,25	-
SMD Klasse 2+3 (L) FM		31.68.002.581		-	40	20	1,25	-
SMD Klasse 2+3 (N)		31.68.002.138		-	100	80	-	1,5