

Amparo Differentieelautomaat 3P+N 6kA B 13A 30mA type A

Nulleider rechts, Product A (pulsstroom-gevoelig), Uitvoering Onvertraagd, Productnormen EN 61009-1:2012 + A1:2014 + A2:2014 + A11:2015 + A12:2016, EN 61009-2-1:1994 + A11:1998, IEC 61009-1, IEC 61009-2-1



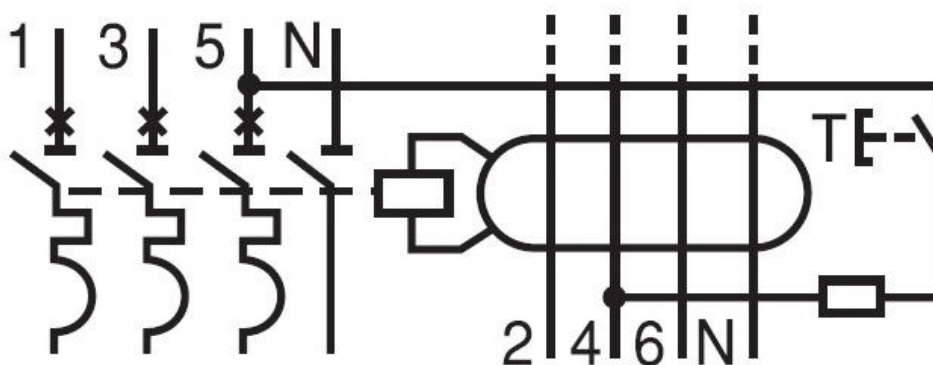
Technische Daten

Normen	EN 61009
Product	A (pulsstroom-gevoelig)
Uitvoering	Onvertraagd
Nominale differentieelstroom $I_{\Delta n}$ (mA)	30
Karakteristiek	B
Nominale stroom (A)	13
Nominale stroomsterkte (A)	13
Aantal polen	3P+N
Nominale spanning	230/400VAC
Nominale frequentie (Hz)	50/ 60
Selectiviteitsklasse	3
Nominaal onderbrekingsvermogen I_m (A)	3000
Kortsluitvastheid	6 kA
Rated breaking capacity UL/ CSA (kA)	6

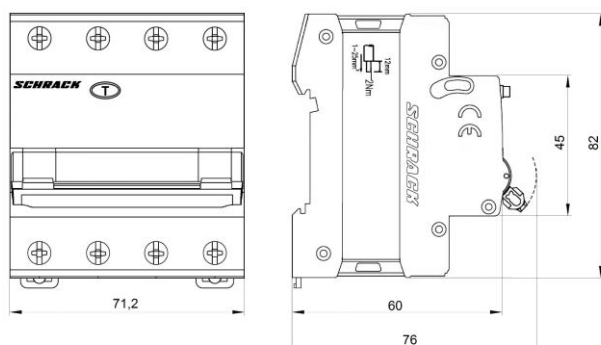
Technische Daten - Fortsetzung

Nominale impulsspanning U_{imp}	4kV
Diëlektrische testspanning bij aangegeven frequentie (V)	2000
Isolatiespanning	500V
Maximale smeltzekering beveiliging kortsluiting (A gG)	63
Uitschakelvertraging	$\leq 0,1$ s
Stroomwarmteverliezen (W)	6, 14
Vervuilingsgraad	2
Elektrische levensduur	2.000 schakelingen
Mechanische levensduur	10^4 schakelingen
Aanduiding contactpositie	Ja
Beschermingsgraad	IP20
Klemdoorsnede (mm ²)	1-25
Aansluitcapaciteit verdeelrail	10mm ²
Uitvoering geleider	Koper
Aandraaikoppel (max.)	2Nm
Voeding	Dubbelzijdig
Type klemmen	Dubbele functieklemmen (vork en kooi)
Referentietemperatuur (°C)	30
Omgevingstemperatuur open (°C)	-25°C bis +60
Bevestiging	Bevestiging op DIN-rail 35mm volgens EN60715
Optionele toebehoren	AM900099--;BSB90121--;BSB90122--
Productgamma	AMPARO

Circuit diagram

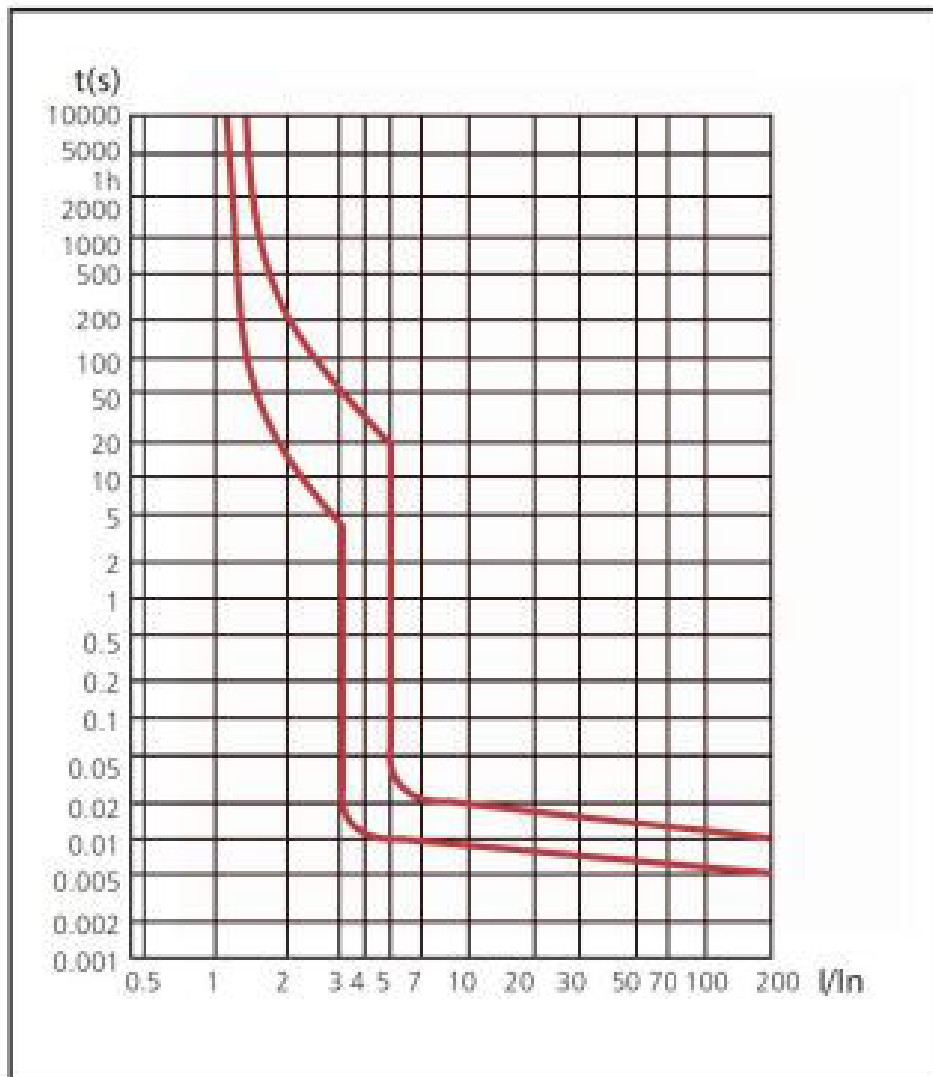


Dimensions



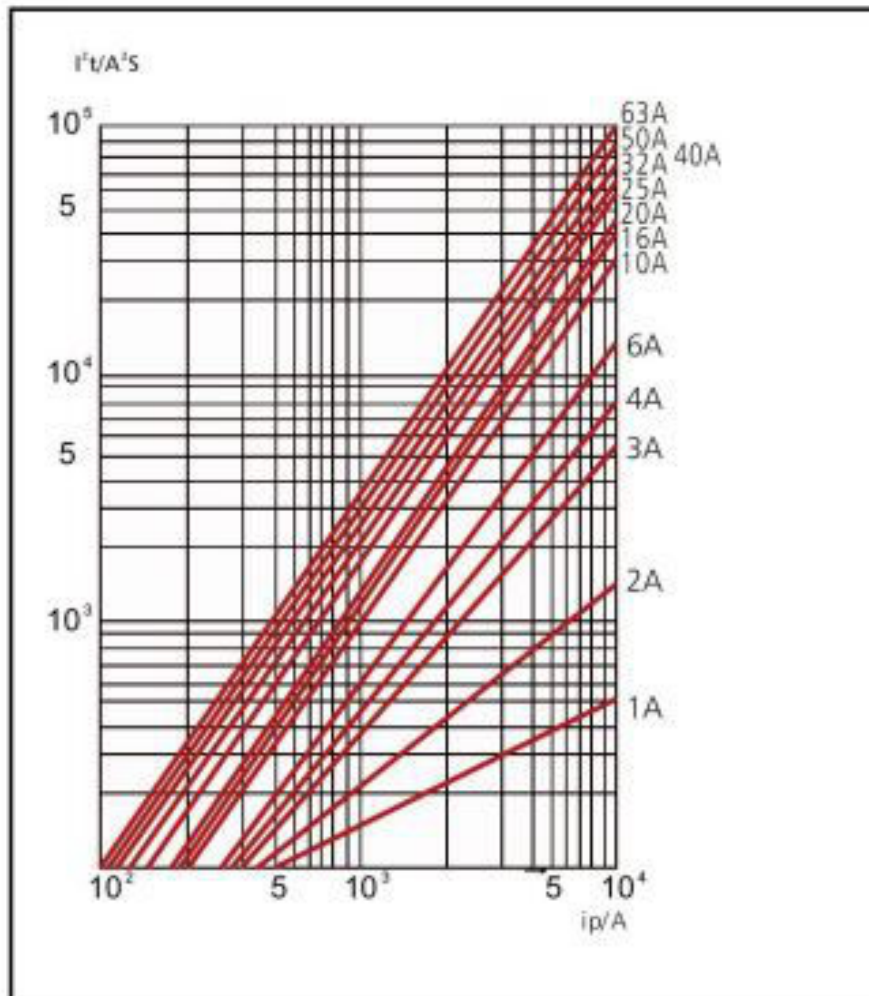
Tripping characteristic according to IEC 60898

Kennlinie B

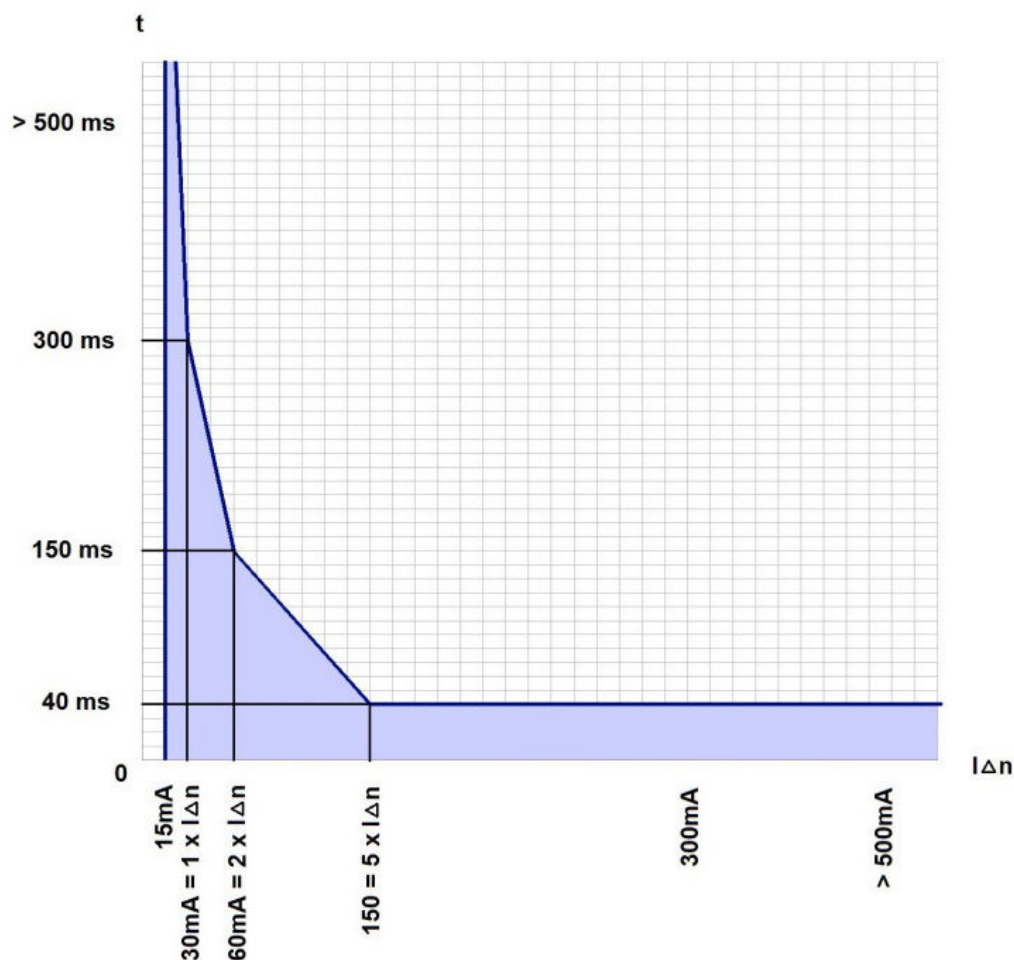


Let-through energy characteristic

Durchlassenergie I^2t



Tripping characteristic



Influence of the ambient temperature on the thermal tripping behavior

I_n [A]	Ambient Temperature T [°C]								
	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C
6	7.2	6.9	6.6	6.3	6	5.7	5.4	5.1	4.8
10	12	11.5	11	10.5	10	9.5	9	8.5	8
13	15.6	14.95	14.3	13.65	13	12.35	11.7	11.05	10.4
16	19.2	18.4	17.6	16.8	16	15.2	14.4	13.6	12.8
20	24	23	22	21	20	19	18	17	16
25	30	28.8	27.5	26.3	25	23.8	22.5	21.3	20
32	38.4	36.8	35.2	33.6	32	30.4	28.8	27.2	25.6
40	48	46	44	42	40	38	36	34	32

Short-circuit selectivity to NH fuses with characteristic curve gG/gL

Short-circuit selectivity **Characteristic B** of fuse insert

	NH-00 gL/gG								
I_n [A]	20	25	36	50	63	80	100	125	160
6	0.5 kA	0.8 kA	1.9 kA	2.5 kA	4.5 kA	5 kA	6 kA	6 kA	6 kA
10		0.7 kA	1.4 kA	2.2 kA	3.2 kA	3.6 kA	6 kA	6 kA	6 kA
16			1.2 kA	1.8 kA	2.6 kA	3 kA	5.6 kA	6 kA	6 kA
20				1.5 kA	2.2 kA	2.5 kA	4.6 kA	6 kA	6 kA
25				1.3 kA	2 kA	2.2 kA	4.1 kA	5.5 kA	6 kA

Short-circuit selectivity **Characteristic C** of fuse insert

	NH-00 gL/gG								
I_n [A]	20	25	36	50	63	80	100	125	160
6	0.5 kA	0.8 kA	1.9 kA	2.5 kA	4.5 kA	5 kA	6 kA	6 kA	6 kA
10		0.7 kA	1.4 kA	2.2 kA	3.2 kA	3.6 kA	6 kA	6 kA	6 kA
16			1.2 kA	1.8 kA	2.6 kA	3 kA	5.6 kA	6 kA	6 kA
20				1.5 kA	2.2 kA	2.5 kA	4.6 kA	6 kA	6 kA
25				1.3 kA	2 kA	2.2 kA	4.1 kA	5.5 kA	6 kA

Short-circuit selectivity to circuit breaker size 1

Short-circuit selectivity **Kennlinie B** of fuse insert

	MC1				
I_n [A]	40	50	63	80	100
6	1.2 kA	2 kA	2.5 kA	3 kA	5 kA
10	1.2 kA	1.5 kA	2 kA	2 kA	4 kA
16	1 kA	1.2 kA	1.5 kA	2 kA	3 kA
20	0.8 kA	1.2 kA	1.5 kA	1.5 kA	3 kA
25	0.7 kA	1.2 kA	1.5 kA	1.5 kA	3 kA

Short-circuit selectivity **Kennlinie C** of fuse insert

	MC1				
I_n [A]	40	50	63	80	100
6	1.2 kA	2 kA	2.5 kA	3 kA	5 kA
10	1.2 kA	1.5 kA	2 kA	2 kA	4 kA
16	1 kA	1.2 kA	1.5 kA	2 kA	3 kA
20	0.8 kA	1.2 kA	1.5 kA	1.5 kA	3 kA
25	0.7 kA	1.2 kA	1.5 kA	1.5 kA	3 kA

Short-circuit selectivity to circuit breaker size 2

Short-circuit selectivity **Kennlinie B** to circuit breaker

	MC2				
I_n [A]	40	50	63	80	100
6	1.2 kA	1.5 kA	2.5 kA	3 kA	6 kA
10	1 kA	1.5 kA	2.5 kA	3 kA	6 kA
13	1 kA	1.2 kA	2 kA	3 kA	6 kA
16	1 kA	1.2 kA	1.5 kA	2.5 kA	6 kA
20	1 kA	1.2 kA	1.5 kA	2 kA	6 kA
25	0.8 kA	1 kA	1.5 kA	2 kA	6 kA

Short-circuit selectivity **Kennlinie C** to circuit breaker

	MC2				
I_n [A]	40	50	63	80	100
6	1.2 kA	1.5 kA	2.5 kA	3 kA	6 kA
10	1 kA	1.5 kA	2.5 kA	3 kA	6 kA
13	1 kA	1.2 kA	2 kA	3 kA	6 kA
16	1 kA	1.2 kA	1.5 kA	2.5 kA	6 kA
20	1 kA	1.2 kA	1.5 kA	1.5 kA	6 kA
25	0.8 kA	1 kA	1.5 kA	2 kA	6 kA

Number of possible wires

Cross-section [mm ²]	Number of rigid single wire conductors					
	1	2	3	4	5	6
1	+	+	+	+	+	+
1.5	+	+	+	+	+	+
2.5	+	+	+	-	-	-
4	+	+	+	-	-	-
6	+	+	+	-	-	-

Cross-section [mm ²]	Number of rigid multi wire conductors					
	1	2	3	4	5	6
10	+	+	-	-	-	-
16	+	-	-	-	-	-
25	+	-	-	-	-	-

Cross-section [mm ²]	Number of flexible single wire conductors (without ferrule)					
	1	2	3	4	5	6
1	+	+	+	+	+	+
1.5	+	+	+	+	+	+
2.5	+	+	+	+	-	-
4	+	+	+	-	-	-
6	+	+	-	-	-	-
10	+	+	-	-	-	-
16	+	-	-	-	-	-
25	+	-	-	-	-	-

Cross-section [mm ²]	Number of flexible single wire conductors (with ferrule)					
	1	2	3	4	5	6
1	+	-	-	-	-	-
1.5	+	-	-	-	-	-
2.5	+	-	-	-	-	-
4	+	-	-	-	-	-
6	+	-	-	-	-	-
10	+	-	-	-	-	-
16	+	-	-	-	-	-
25	-	-	-	-	-	-

Artikeltabelle

BEZEICHNUNG	KUPFERGEWICHT (kg/km)	BEST.NR.
Amparo Differentieelautomaat 3P+N 6kA B 13A 30mA type A Nulleider rechts, Product A (pulsstroom-gevoelig), Uitvoering Onvertraagd, Productnormen EN 61009-1:2012 + A1:2014 + A2:2014 + A11:2015 + A12:2016, EN 61009-2-1:1994 + A11:1998, IEC 61009-1, IEC 61009-2-1		AK668813
Optionele toebehoren		
Hulpcontact 1 CO AMPARO klikmontage Product AM6, Productnormen EN 60947-5-1:2017		AM900099
BSB Verdeelrail 4P/ 4P vorken 10mm ² 63A L1,L2,L3,N/.. 1m Verdeling: L1,L2,L3,N/L1,L2,L3,N/..	695	BSB90121
BSB Verdeelrail 4P/ 4P vorken 16mm ² 80A L1,L2,L3,N/.. 1m Verdeling: L1,L2,L3,N/L1,L2,L3,N/..	825	BSB90122