

Dátový list pre produkt: AM017110UL

Miniature Circuit Breaker AMPARO 5kA, C 10A, 1-pole, UL1077

Product category AM10, Neutral on right side, Product standard EN 60898-1, IEC 60898-1, UL1077



Schrack Info

- Contact position indicator
- Lift und Clamp terminals on both sides
- Back terminal design for safe connection
- Neutral on right side
- Terminal cross-section: 1-25mm²
- Snap-on mounting for DIN rail according to EN 60715
- Compliant to the product standard UL1077

Technické informácie

Norma	IEC 60898-1 UL1077 EN 60898-1
Menovité napätie	230/400 - 240/415V
Menovitá frekvencia (Hz)	50/60
Vypínacia charakteristika	C

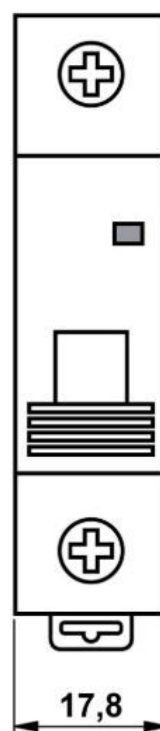
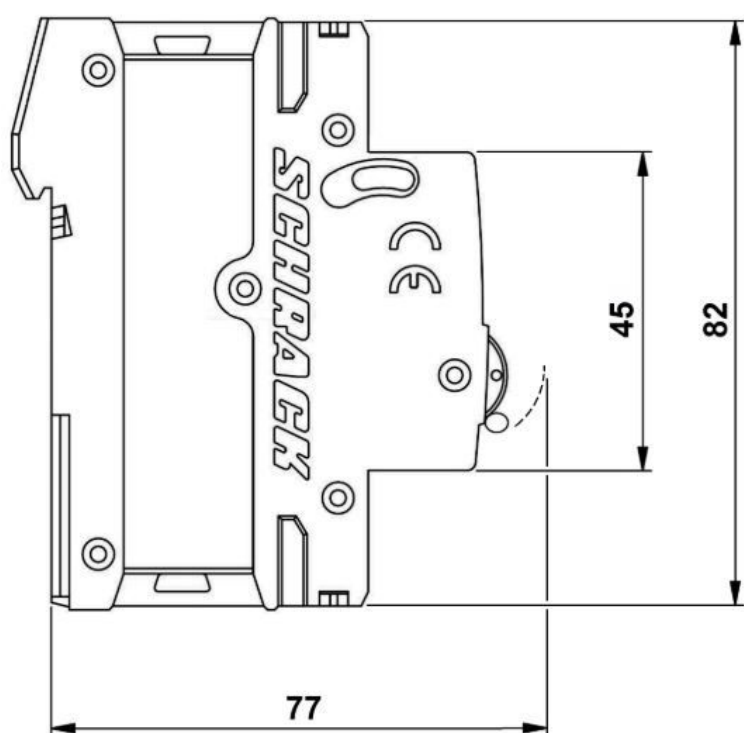
Technické informácie - Pokračovanie

Menovitý prúd (A)	10
Počet pólov	1
Skratová odolnosť	10 kA (IEC/EN 60898) , 5 kA (UL 1077)
Menovitá odolnosť proti rázovému napätiu Uimp	6kV
Trieda selektivity	3
Skúšobné napätie (V)	2000
Stupeň znečistenia	2
Stratový výkon (W)	2,00
Vnútorný odpor	10A: 9.989mΩ
Životnosť, elektrická	4000 spínacích cyklov
Životnosť, mechanická	20000 spínacích cyklov
Krytie	IP20
Prierez svoriek (mm²)	1 - 25
Veľkosť svorky pre prípojnicu	10 mm² / 16 mm²
Materiál vodiča	meď
Svorky	Dvojitá funkčná svorka / kolíková a vidlicová prípojnica
Kalibračná teplota (°C)	30
Teplotný rozsah - prevádzka (°C)	-25 až +70
Teplota okolia - nominálna vypínacia schopnosť (°C)	-5 až +40
Montáž	upínacia, na montážnu lištu
Voliteľné príslušenstvo	AM900099--;BSB90113-A;BSB90114-A;AM900008--;AM900006--;AM900005--
Montážna poloha	akýkoľvek
Certifikáty	UL 1077, číslo spisu E195102
Menovitý prúd (A)	10
Typ produktu	AM10
Menovitá vypínacia schopnosť (kA)	10
Normy	IEC 60898-1 EN 60898-1:2019

Circuit diagram



Dimensions



[mm]

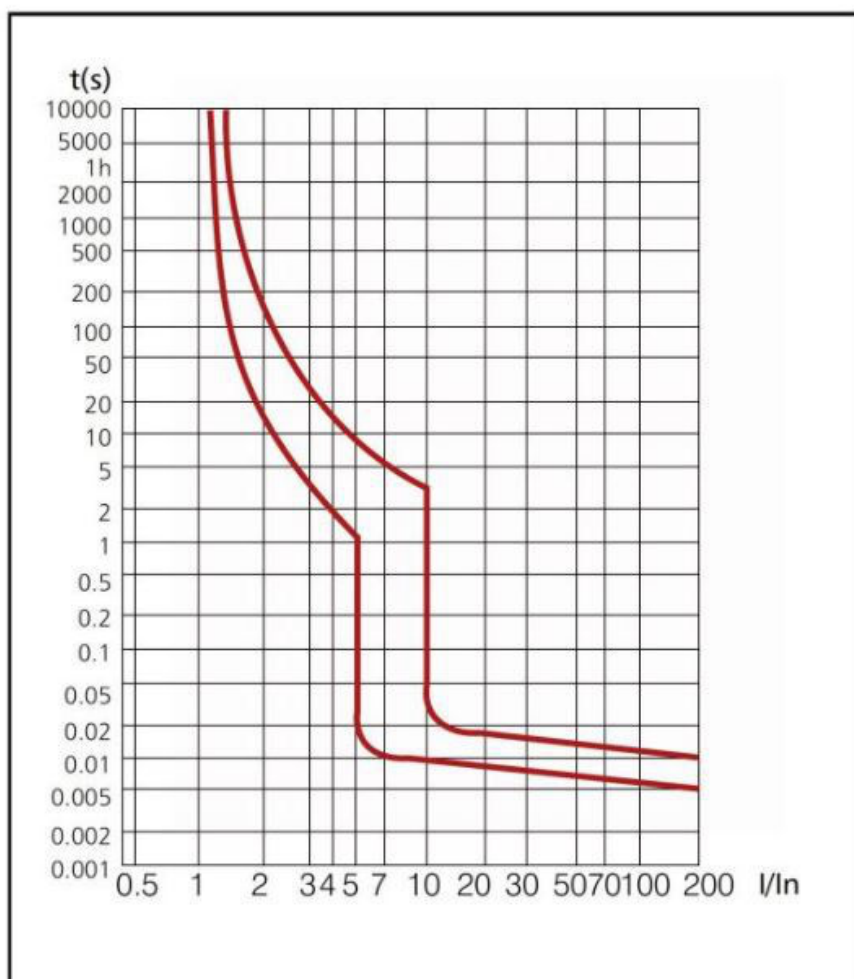
Let-through energy characteristic

I^2t Durchlassenergie/ let-through energy



Tripping characteristic according to IEC 60898

Kennlinie C



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

In	16A	20A	25A	35A	40A	50A	63A	80A	100A	125A	160A
≤2A	0.5 kA	0.6 kA	1.0 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA
3A	0.5 kA	0.5 kA	0.7 kA	1.8 kA	2.6 kA	4.7 kA	6.6 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA
4A	0.5 kA	0.5 kA	0.7 kA	1.5 kA	2.1 kA	3.6 kA	5.0 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA
6A	0.5 kA	0.5 kA	0.5 kA	1.2 kA	1.5 kA	2.5 kA	3.3 kA	5.7 kA	10.0 kA	10.0 kA	10.0 kA
10A	-	-	0.5 kA	1.0 kA	1.4 kA	2.0 kA	2.5 kA	3.8 kA	8.0 kA	10.0 kA	10.0 kA
13A	-	-	-	1.0 kA	1.3 kA	1.9 kA	2.4 kA	3.6 kA	7.0 kA	10.0 kA	10.0 kA
16A	-	-	-	1.0 kA	1.3 kA	1.8 kA	2.3 kA	3.3 kA	6.0 kA	8.8 kA	10.0 kA
20A	-	-	-	1.0 kA	1.2 kA	1.7 kA	2.2 kA	3.2 kA	5.5 kA	7.7 kA	10.0 kA
25A	-	-	-	-	-	1.6 kA	2.1 kA	3.0 kA	5.2 kA	7.3 kA	10.0 kA
32A	-	-	-	-	-	-	2.1 kA	2.9 kA	5.0 kA	7.0 kA	10.0 kA
40A	-	-	-	-	-	-	-	2.8 kA	4.8 kA	6.7 kA	10.0 kA
50A	-	-	-	-	-	-	-	-	4.5 kA	6.3 kA	9.5 kA
63A	-	-	-	-	-	-	-	-	-	5.9 kA	8.4 kA

Short-circuit selectivity to D/D0 and cylindrical fuse links with characteristic curve gG/gL

In	16A	20A	25A	35A	50A	63A	80A	100A
≤2A	0.5 kA	0.8 kA	1.6 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA	10.0 kA
3A	0.5 kA	0.8 kA	0.9 kA	2.2 kA	4.5 kA	10.0 kA	10.0 kA	10.0 kA
4A	0.5 kA	0.6 kA	0.8 kA	1.8 kA	3.6 kA	9.7 kA	10.0 kA	10.0 kA
6A	0.5 kA	0.5 kA	0.6 kA	1.4 kA	2.4 kA	5.5 kA	10.0 kA	10.0 kA
10A	-	0.5 kA	0.6 kA	1.3 kA	2.0 kA	3.6 kA	5.4 kA	10.0 kA
13A	-	-	-	1.3 kA	1.9 kA	3.3 kA	5.0 kA	9.4 kA
16A	-	-	-	1.2 kA	1.8 kA	3.2 kA	4.4 kA	8.0 kA
20A	-	-	-	1.2 kA	1.8 kA	3.1 kA	4.1 kA	7.0 kA
25A	-	-	-	-	1.7 kA	2.8 kA	3.8 kA	6.5 kA
32A	-	-	-	-	-	2.7 kA	3.7 kA	6.2 kA
40A	-	-	-	-	-	-	3.5 kA	5.9 kA
50A	-	-	-	-	-	-	-	5.5 kA
63A	-	-	-	-	-	-	-	-

Short-circuit selectivity to circuit breaker size 1

I _{cu} = 25kA (50 kA)	40A	50A	63A	80A	100A	125A
1A	15 kA	15kA	15kA	15kA	15kA	15kA
2A	2 kA	15 kA	15 kA	15 kA	15 kA	15 kA
3A	1.2 kA	2 kA	3 kA	3 kA	10 kA	15 kA
4A	1.2 kA	2 kA	3 kA	3 kA	8 kA	15 kA
6A	1.2 kA	2 kA	2.5 kA	3 kA	5 kA	10 kA
10A	1.2 kA	1.5 kA	2 kA	2 kA	4 kA	10 kA
13A	1 kA	1.5 kA	2 kA	2 kA	4 kA	10 kA
16A	1 kA	1.2 kA	1.5 kA	2 kA	3 kA	8 kA
20A	0.8 kA	1.2 kA	1.5 kA	1.5 kA	3 kA	8 kA
25A	0.7 kA	1.2 kA	1.5 kA	1.5 kA	3 kA	7 kA
32A	-	1.2 kA	1 kA	1.5 kA	2 kA	6 kA
40A	-	-	1 kA	1.5 kA	2 kA	5 kA
50A	-	-	-	1.2 kA	1.5 kA	4 kA
63A	-	-	-	-	1.5 kA	3 kA

Short-circuit selectivity to circuit breaker size 2

I _{cu} =25kA (50kA), (100kA), (150kA)	40A	50A	63A	80A	100A	125A	160A	200A	250A
1A	15 kA	15 kA	15 kA	15 kA	15 kA	15 kA	15 kA	15 kA	15 kA
2A	3 kA	15 kA	15 kA	15 kA	15 kA	15 kA	15 kA	15 kA	15 kA
3A	1.5 kA	1.5 kA	3 kA	5 kA	15 kA	15 kA	15 kA	15 kA	15 kA
4A	1.2 kA	1.5 kA	3 kA	4 kA	15 kA	15 kA	15 kA	15 kA	15 kA
6A	1.2 kA	1.5 kA	2.5 kA	3 kA	15 kA	15 kA	15 kA	15 kA	15 kA
10A	1 kA	1.5 kA	2.5 kA	3 kA	10 kA	10 kA	10 kA	10 kA	10 kA
13A	1 kA	1.2 kA	2 kA	3 kA	10 kA	10 kA	10 kA	10 kA	10 kA
16A	1 kA	1.2 kA	1.5 kA	2.5 kA	10 kA	10 kA	10 kA	10 kA	10 kA
20A	1 kA	1.2 kA	1.5 kA	1.5 kA	10 kA	10 kA	10 kA	10 kA	10 kA
25A	0.8 kA	1kA	1.5 kA	2 kA	10 kA	10 kA	10 kA	10 kA	10 kA
32A	-	1 kA	1.5 kA	2 kA	8 kA	8 kA	8 kA	8 kA	10 kA
40A	-	-	1.2 kA	1.5 kA	7 kA	7 kA	7 kA	7 kA	10 kA
50A	-	-	-	1.5 kA	6 kA	6 kA	6 kA	6 kA	10 kA
63A	-	-	-	-	6 kA	6 kA	6kA	6 kA	10 kA

Influence of the ambient temperature on the thermal tripping behavior

I _n (A)	Ambient temperature T (°C)											
	-35	-30	-20	-10	0	10	20	30	40	50	60	70
1	1.30	1.26	1.23	1.19	1.15	1.11	1.05	1.00	0.96	0.93	0.88	0.83
2	2.60	2.52	2.46	2.38	2.28	2.20	2.08	2.00	1.92	1.86	1.76	1.66
3	3.90	3.78	3.69	3.57	3.42	3.30	3.12	3.00	2.88	2.79	2.64	2.49
4	5.20	5.04	4.92	4.76	4.56	4.40	4.16	4.00	3.84	3.76	3.52	3.32
6	7.80	7.56	7.38	7.14	6.84	6.60	6.24	6.00	5.76	5.64	5.28	4.98
10	13.20	12.70	12.50	12.00	11.50	11.10	10.60	10.00	9.60	9.30	8.90	8.40
16	21.12	20.48	20.00	19.20	18.40	17.76	16.96	16.00	15.36	14.88	14.24	13.44
20	26.40	25.60	25.00	24.00	23.00	22.20	21.20	20.00	19.20	18.60	17.80	16.80
25	33.00	32.00	31.25	30.00	28.75	27.75	26.50	25.00	24.00	23.25	22.25	21.00
32	42.56	41.28	40.00	38.72	37.12	35.52	33.92	32.00	30.72	29.76	28.16	26.88
40	53.20	51.20	50.00	48.00	46.40	44.80	42.40	40.00	38.40	37.20	35.60	33.60
50	67.00	65.5	63.00	60.50	58.00	56.00	53.00	50.00	48.00	46.50	44.00	41.50
63	83.79	81.90	80.01	76.86	73.71	70.56	66.78	63.00	60.48	58.90	55.44	52.29

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	-	-	-	-	-	-

Tabuľka objednávacích čísel

POPIS	Hmotnosť medi (kg/km)	OBJ. ČÍSLO
Miniature Circuit Breaker AMPARO 5kA, C 10A, 1-pole, UL1077 Product category AM10, Neutral on right side, Product standard EN 60898-1, IEC 60898-1, UL1077		AM017110UL
Voliteľné príslušenstvo		
Pomocný kontakt 1 prepínací, séria AMPARO, upínací Typ produktu AM6, Normy EN 60947-5-1:2017		AM900099
Prepojovacia lišta vidlicová, 3-pólová, 10mm l=1m, TE=17,8mm Nevylomiteľná, s možnosťou skrátenia na oboch stranách, TE=17.8mm * POZOR! Celkovú cenu s prírážkou za Cu/Al zistíte po kliknutí na ikonku "i"	480	BSB90113-A
Prepojovacia lišta vidlicová, 3-pólová, 16mm, l=1m, nevylom Nevylomiteľná, s možnosťou skrátenia na oboch stranách, TE=17.8mm * POZOR! Celkovú cenu s prírážkou za Cu/Al zistíte po kliknutí na ikonku "i"	670	BSB90114-A
Podpäťová spúšť 230V AC, AMPARO, upínací mechanizmus pre ističe AM a prúdové chrániče AK, IEC/EN 60947-5-3		AM900008
Vypínacia cievka 230V/400V AC, AMPARO, upínací mechanizmus pre ističe AM a prúdové chrániče AK, IEC/EN 60947-5-2		AM900006
Vypínacia cievka 24V AC/DC, AMPARO, upínací mechanizmus pre ističe AM a prúdové chrániče AK, IEC/EN 60947-5-1		AM900005