

Temperatursicherungen 778.000 Temperature-Fuses AC



Ø 4,2 x 10,5 mm

Version: kurz-lang / short-long



Spannung Voltage	250 V	Strom Current	20 A	Typ Type	Axial
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Spezifikation / Specification:

Anschluss / Connection:

Rundstifte (kurz-lang),
Oberfläche verzinkt, steckbar und lötfähig /
Round pins (short-long),
Surface tin-plated, pluggable and solderable

(lang-lang-Version: ESKA 779.000) /
(long-long-version: ESKA 779.000)

Max. Unterbrechungsstrom /
max. interrupting current

22,5 A @ 250V AC

Max. Transienter Überlastsstrom /
max. Transient overload current

3 ms @ 300 A DC

Verpackungsmöglichkeiten / Packing options:

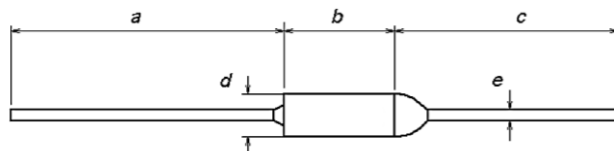
500 St. = lose geschüttet in Polybeutel /
500 pcs. = bulk in plastic bag
5.000 St. = auf Rolle gegurtet nur als lang-lang-
Version → siehe: **ESKA 779.000G** /
5.000 pcs. = taped and reeled only available as
a long-long-version → see: **ESKA 779.000G**

Bemessungswerte / Ratings:

Art. No.	I _N	U _N [V]	T _N [°C]	T _H [°C]	T _{max} (VDE) [°C]	UR	cUR	VDE	TÜV	PSE	CCC	KC
778.072	20 A	250	72 (+2°C / -2°C)	47	120							●
778.077	20 A	250	77 (+0°C / -4°C)	52	120							●
778.084	20 A	250	84 (+0°C / -5°C)	59	150							●
778.093	20 A	250	93 (+0°C / -5°C)	68	220	●	●	●			●	●
778.098	20 A	250	98 (+0°C / -2°C)	73	220							●
778.109	20 A	250	109 (+0°C / -5°C)	94	190							●
778.121	20 A	250	121 (+0°C / -5°C)	96	230	●	●	●			●	●
778.128	20 A	250	128 (+0°C / -5°C)	103	270							●
778.144	20 A	250	144 (+0°C / -5°C)	119	290	●	●	●			●	●
778.152	20 A	250	152 (+0°C / -4°C)	127	290	●	●	●			●	●
778.167	20 A	250	167 (+0°C / -4°C)	142	290	●	●	●			●	●
778.184	20 A	250	184 (+0°C / -6°C)	159	300	●	●	●			●	●
778.195	20 A	250	195 (+0°C / -6°C)	170	300							●
778.216	20 A	250	216 (+0°C / -6°C)	200	370							●
778.228	20 A	250	228 (+0°C / -6°C)	200	370							●
778.240	20 A	250	240 (+0°C / -6°C)	200	370	●	●	●				●

Legende / Caption:

- I_N = Bemessungsstrom / Rated current
- U_N = Bemessungsspannung / Rated voltage
- T_N = Bemessungstemperatur / Rated functioning temp.
- T_H = Haltezeittemperatur / Holding temperature
- T_{max} = max. Grenztemperatur / max. temp. limit



dimension(mm)	a	b	c	d	e
long	35.0 ±3.0	10.5 ±0.5	35.0 ±3.0	4.2 ±0.05	1.0
medium	22.0 ±3.0	10.5 ±0.5	25.0 ±3.0	4.2 ±0.05	1.0
short	18.0 ±3.0	10.5 ±0.5	20.0 ±3.0	4.2 ±0.05	1.0
special	65.0 ±1.0	10.5 ±0.5	40.0 ±1.0	4.2 ±0.05	1.0