

**Ø 2,1 x 6,5 mm**



Spannung Voltage	50 V - 250 V	Strom Current	1 A	Typ Type	Axial
---------------------	--------------	------------------	-----	-------------	-------



Norm / Standard: IEC 60691

Anschluss / Connection: Rundstifte,  
Oberfläche verzinnt, steckbar und lötbar /  
Round pins,  
Surface tin-plated, pluggable and solderable

Verpackungsmöglichkeiten / Packing options: 1.000 St. = lose geschüttet in Polybeutel /  
1.000 pcs. = bulk in plastic bag

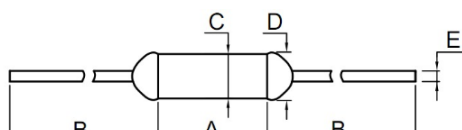
**Bemessungswerte / Ratings:**

Art. No.	I <sub>N</sub>	U <sub>N</sub> [V]	T <sub>N</sub> <sup>1)</sup> [°C]	T <sub>H</sub> [°C]	T <sub>max</sub> [°C]	UR	cUR	TÜV	PSE	CCC	KC
735.076-S	1 A	250 AC				●	●	●	●	●	●
		125 AC	76	53	200	●	●				
		50 DC				●	●				
735.086-S	1 A	250 AC				●	●	●	●	●	●
		125 AC	86	61	200	●	●	●	●	●	●
		50 DC				●	●				
735.097-S	1 A	125 AC				●	●				
		50 DC	97	70	200	●	●				
						●	●				
735.102-S	1 A	250 AC				●	●	●	●	●	●
		125 AC	102	79	200	●	●	●	●	●	●
		50 DC				●	●				
735.115-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	115	91	200	●	●	●	●	●	●
						●	●				
735.125-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	125	100	200	●	●	●	●	●	●
						●	●				
735.130-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	130	106	200	●	●	●	●	●	●
						●	●				
735.133-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	133	111	200	●	●	●	●	●	●
						●	●				
735.135-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	135	111	200	●	●	●	●	●	●
						●	●				
735.136-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	136	112	200	●	●	●	●	●	●
						●	●				
735.139-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	139	115	200	●	●	●	●	●	●
						●	●				
735.145-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	145	121	200	●	●	●	●	●	●
						●	●				
735.150-S	1 A	250 AC				●	●	●	●	●	●
		50 DC	150	126	200	●	●	●	●	●	●
						●	●				

<sup>1)</sup>Toleranz / Tolerance: +0 / -10 °C (IEC 60691)

**Legende / Caption:**

- I<sub>N</sub> = Bemessungsstrom / Rated current
- U<sub>N</sub> = Bemessungsspannung / Rated voltage
- T<sub>N</sub> = Bemessungstemperatur / Rated functioning temp.
- T<sub>H</sub> = Haltetemperatur / Holding temperature
- T<sub>max</sub> = max. Grenztemperatur / max. temp. limit



Dimensions (mm)

A	B	C(Φ)	D	E(Φ)
6.5±0.5	37±3	2.1±0.5	≤2.6	0.5±0.05