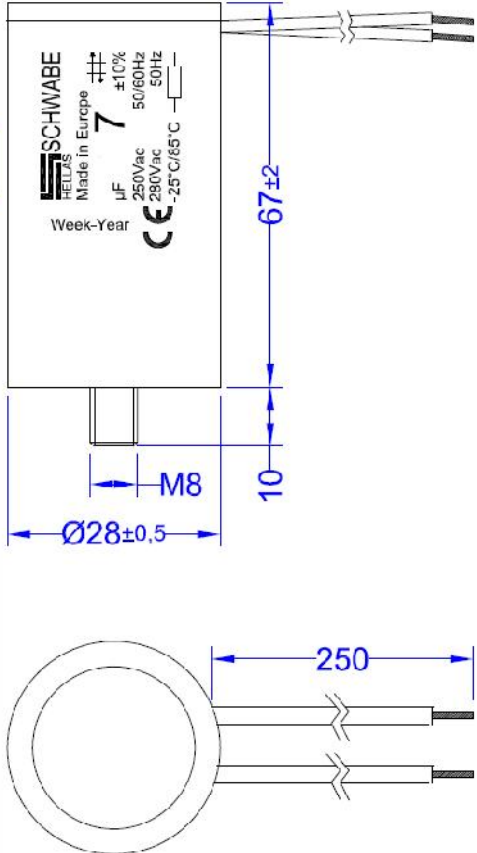


Technical Specifications for Capacitors 7μF

Working Voltage: 250 AC

Designed to improve the power factor

General Characteristics	Dimensions and Marking
<ul style="list-style-type: none">- Case in thermoplastic material- Self-healing metallized polypropylene dielectric- Terminals made with rigid leads section 0,5 mm², PVC insulation- Embodied discharge resistance- M8 fixing stud	 <p>Diagram illustrating the dimensions and marking of the capacitor. The top view shows the outer diameter as Ø28±0.5, the lead length as 67±2, and the lead spacing as 10. The side view shows the case height as 250. The marking on the case includes: SCHWABE HELLAS, Made in Europe, 7 μF ±10%, 50/60Hz, 250Vac/280Vac, -25°C/+85°C, CE, and Week-Year.</p>
Electrical Characteristics	
<ul style="list-style-type: none">- Rated capacitance : 7 μF- Tolerance on capacitance : ±10%- Rated frequency : 50/60 Hz- Operating temperature : -25°C +85°C- Rated voltage Un : 250 Vac / 280 Vac- Voltage rise/fall time (dV/dt) max. : 30 V/μS- Test voltage between terminals : 2,0 Un 50 Hz for 2 sec.- Test voltage between leads and case : 2,5 KV 50 Hz for 2 sec.- Safety : TYPE A	



