SCHWABE HELLAS S.A.



MANUFACTURER OF ELECTROTECHNICAL DEVICES HELLAS

<u>For Capacitors 6µF</u>

Working Voltage: 250 AC Designed to improve the power factor

Dimensions and Marking General Characteristics - Case In thermoplastic material - Self-healing metallized polypropylene dielectric - Terminals made with rigid leads section 0,5 mm2, PVC insulation - Embodled discharge resistance - M8 fixing stud Electrical Characteristics - Rated capacitance : 6 µF - Tolerance on capacitance : ±10% - Rated frequence : 50/60 Hz : -25°C +85°C - Operating temperature - Rated voltage Un : 250 Vac / 280 Vac - Voltage rise/fall time (dV/dt) max. : 30 V/µS - Test voltage between terminals -M8 : 2,0 Un 50 Hz for 2 sec. - Test voltage between leads and case : 2,5 KV 50 Hz for 2 sec. Ø28±0,5-: TYPE A - Safety