SCHWABE HELLAS S.A.



H E L L A S

MANUFACTURER OF ELECTROTECHNICAL DEVICES

Technical Specifications Capacitors 60 µF for M.H Lighting Installations

Working Voltage: 400V AC Designed to improve the power factor

| GENERAL CHA | ARACTERISTICS | |
|---|--|---|
| Capacitors with over-pressure safety do (Total elongation is about 10 mm after the | | |
| Self-healing metallized polypropylene d | ielectric | Max |
| Resin filling | | |
| Aluminium case | | |
| Push-in terminal board embodied disch | arge resistance | |
| M8 fixing stud | | |
| | HARACTERISTICS | SCHWABE HELLAS Made In Europe FP Made In Europe FP FP Made In Europe |
| Capacitance tolerance | ±5% | V~400 Hz 50/60 C € -40°C/85°C + External 128= |
| Rated frequency | 50/60 Hz | 40 0/83 0 411 External 28= |
| Operating temperature | -40°C +85°C | |
| Nominal voltage | 400 Vac | |
| Test voltage between leads | 2,0 Un 50 Hz for 2 sec. | |
| Test voltage between leads and case | 2,5 kV 50 Hz for 2 sec. | |
| dV/dt max | 20 v/µS | |
| Made in the state of the state | CHWABE Estrope 35 45 45 45 45 45 45 45 45 45 45 45 45 45 | #8 - 10 - Ø55± |