



CHV-M 400/3,81

CHV-M 400/3,81

Code: R8A4000003810 (DESCATALOGADO)

> MV capacitor

Specifications

Isolators	
Material	Porcelain
Insulation level	20/60 kV
Pollution level	16 mm / kV
Electrical characteristics	
Losses (W)	≤ 0,15 W / kvar
Power	400 kvar
Discharge resistance	Location: Indoor Discharge time: ≤ 10 minutes Residual voltage: ≤ 75 V
Surge	1.1 A 12 h in 24 hours 1.15 A 30 min in 24 hours 1.2 A 5 min in 24 hours 1.30 1 min in 24 hours
Voltage	3810 V
Mechanical characteristics	350 x 927 x 175 (mm)
Size (mm) width x height x depth	
Material	Dielectric: Rough polypropylene film Electrode: Laser-cut aluminium foil Impregnating oil: SAS-40E or M/DBT (PCB-free)
Envelope	Stainless steel painted RAL 7035. With 2 wings for fixing to the frame to avoid mechanical stress on the porcelain terminals.
Fastening	Horizontal or vertical
Weight (kg)	55,3
Environmental characteristics	
Installation, location, position.	Indoor / Outdoor
Standards	
Standards	IEC 60871-1, IEC 60871-5







CHV-M 400/3,81

Single-phase capacitor (indoor and outdoor use)

Code: R8A4000003810

