



EMF 60/400, Capacitor bank

Code: R41136.

> kvar (400 V): 60

#### Description

The static switching modules of the EM Series are the basic building block for the construction of static capacitor banks for Power factor correction purposes. These capacitor banks use thyristors instead of the classic contactors for the connection of each large group of capacitors and they are ideal in installations where the leakage current suffers quick and large fluctuations (load changes in intervals that can range from split seconds to 8 or 10 seconds).

### **Application**

The static switching units of the EM Series have been designed to connect and disconnect capacitors in milliseconds. They can be used to build capacitors with various steps, or for the individual compensation of a load that must be compensated instantly due to connection / disconnection deficiencies, for example, in welding units, cranes, lifts, etc.







Static switching units (three-phase)

Code: R41136.

### **Specifications**

AC power supply	
Frequency	50/60 Hz
Mechanical characteristics	
Size (mm) width x height x depth	177 x 485 x 268 (mm)
Weight (kg)	10,5
Environmental characteristics	
Protection class	IP 00
Ambient temperature	40 °C (máx)
Working temperature	80 °C max. heatsink temperature
Electrical characteristics	
Maximum transient current	1.5 In for 1 min
Voltage	Up to 3 x 440 V~ (without detuned filters) Up to 3 x 415 V~ (with detuned filters)
Standards	
Standards	UNE-EN 60439 (IEC 61439), IEC 60146, CSA 22.2 N° 14
Protection	
di / dt	100 A/ $\mu$ s (L = 12 $\mu$ H, not included, must be assembled in series with the condenser)
du / dt	RC protection at 1000 V/µs
Element	suitable for the gauge (EMF type). 90°C thermostat

#### EMF / EMB

Three-phase static switching units for 6-terminal capacitors

CODE	TYPE	kvar (400 V)	
With fuses, serie EMF			
R41133.	EMF-40/400	40	
R41136.	EMF 60/400	60	
R41137.	EMF-80/400	80	
With terminal, serie EMB			
R41233.	EMB-40/400	40	
R41236.	EMB-60/400	60	
R41237.	EMB-80/400	80	







Static switching units (three-phase)

Code: R41136.







Static switching units (three-phase)

Code: R41136.

# **Dimensions**



