



OPTIM EMK8-750-440, Static capacitor bank

Code: R46450.

- > Cable section (mm2): 3x185
- > kvar (400 V): 620
- > kvar (440 V): 750
- > Optional circuit breaker (A): 1600
- > Optional manual switch (A): 1600
- > Composition: 50 + 7x100
- > Use voltage (V): 440

Description

The OPTIM-EMK-series capacitor banks have been designed for power factor correction in networks with fluctuating loads.

The power variations are relatively quick (measured in milliseconds) and the operation is thus carried out by thyristors, which are connected to a voltage controller board, so that the connection and disconnection of the capacitor is carried out with zero voltage difference.

Transients are prevented between the connection and disconnection of the steps, obtaining an immediate response to the load fluctuations.

Application

The most common application is with individual loads or in installations where a quick compensation response is needed (for ex., welding units, motors for lifting units, lifts, etc.)







Automatic capacitor banks with static system

Code: R46450.

Specifications

Discharge resistance	75 V / 3 min
Surge	10 $\%$ 8 h over 24 h 15 $\%$ up to 15 min over 24 hours 20 $\%$ up to 5 min over 24 hours 30 $\%$ up to 1 min over 24 hours
Reinforcement voltage	440 V (400 V)
Voltage	400 V (other voltages on request)
Mechanical characteristics	
Size (mm) width x height x depth	1500 x 1900 x 650 (mm)
Fastening	Vertical. Minimum distance between condensers 2 cm
Ventilation	Natural or forced according to options
Environmental characteristics	
Protection class	IP 21
Relative humidity (without condensation)	80%
Working temperature	T° class D: Daily average: 45 °C, annual average: 35 °C, maximum: 50 °C, minimur -25 °C
Standards	
Certifications	VDE 560
Electrical safety, Maximum height (m)	2000
Standards	IEC 60831-1, IEC 70/7, UNE-EN 20827, UNE-EN 20010, BS 1650
Current measurement circuit	
Allowable overload	1,3 ln
Permanent overload	1,3 ln
Features / performance	
Components	Three-phase measurement CLZ capacitor Static switching unit at each step, comprising static contactors (thyristors) Individual protection at each step via fuses with high cut-off power (APR), NH-00 or Neosted Series according to type Two-pole circuit breaker protection for battery and regulator operation Max Fast computer series reactive energy regulator Radiators for heat dissipation Thermostat built into the radiator itself to disconnect the step in case of high temperature (90 °C)
Optional	Manual circuit breaker at capacitor bank header Circuit breaker at capacitor bank header Circuit breaker + earth leakage protection at capacitor bank header Force ventilation unit + thermostat Polycarbonate plate to avoid direct exposure 400/230 V autotransformer

OPTIM EMK







Automatic capacitor banks with static system

Code: R46450.

Automatic capacitor banks with static contactor, 50 Hz.

OPTIM EMK4 R46420. OPTIM EMK4-175-440 147 175 120 R46422. OPTIM EMK4-250-440 207 250 185 R46424. OPTIM EMK4-300-440 248 300 240 R46425. OPTIM EMK4-350-440 289 350 2x150 R46426. OPTIM EMK4-400-440 331 400 2x185 OPTIM EMK6 R46431. OPTIM EMK6-400-440 331 400 2x185 R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240 R46444. OPTIM EMK8-650-440 537 650 3x150	
R46422. OPTIM EMK4-250-440 207 250 185 R46424. OPTIM EMK4-300-440 248 300 240 R46425. OPTIM EMK4-350-440 289 350 2x150 R46426. OPTIM EMK4-400-440 331 400 2x185 OPTIM EMK6 R46431. OPTIM EMK6-400-440 331 400 2x185 R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46424. OPTIM EMK4-300-440 248 300 240 R46425. OPTIM EMK4-350-440 289 350 2x150 R46426. OPTIM EMK4-400-440 331 400 2x185 OPTIM EMK6 R46431. OPTIM EMK6-400-440 331 400 2x185 R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46425. OPTIM EMK4-350-440 289 350 2x150 R46426. OPTIM EMK4-400-440 331 400 2x185 OPTIM EMK6 R46431. OPTIM EMK6-400-440 331 400 2x185 R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46426. OPTIM EMK4-400-440 331 400 2x185 OPTIM EMK6 R46431. OPTIM EMK6-400-440 331 400 2x185 R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
OPTIM EMK6 R46431. OPTIM EMK6-400-440 331 400 2x185 R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46431. OPTIM EMK6-400-440 331 400 2x185 R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46435. OPTIM EMK6-450-440 372 450 2x185 R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46437. OPTIM EMK6-550-440 455 550 2x240 R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46438. OPTIM EMK6-600-440 496 600 2x240 OPTIM EMK8 R46442. OPTIM EMK8-600-440 496 600 2x240	
OPTIM EMk8 R46442. OPTIM EMK8-600-440 496 600 2x240	
R46442. OPTIM EMK8-600-440 496 600 2x240	
R46444. OPTIM EMK8-650-440 537 650 3x150	
R46450. OPTIM EMK8-750-440 620 750 3x185	
R46455. OPTIM EMK8-800-440 661 800 2x240 / 240	
OPTIM EMk10	
R46505. OPTIM EMK10-850-440 702 850 2x240 / 240	
R46604. OPTIM EMK10-950-440 785 950 2x240 / 2x185	
R46605. OPTIM EMK10-1000-440 826 1000 2x240 / 2x185	
OPTIM EMk12	
R46606. OPTIM EMK12-1050-440 868 1050 2x240 / 2x240	
R46608. OPTIM EMK12-1150-440 950 1150 2x240 / 2x240	
R46609. OPTIM EMK12-1200-440 992 1200 2x240 / 2x240	

Cable cross-section for installations with Un= 400 V. The installation company must ensure compliance with the low voltage directive at all times, in accordance with the characteristics of each installation and type of cable.







Automatic capacitor banks with static system

Code: R46450.

Dimensions Connections





