

OPTIM 1-6,25-440, Capacitor bank

Code: R3Q651EN00000

- > Cable section (mm2): 6
- > Nr steps: 1
- > kvar (400 V): 5
- > kvar (440 V): 6,25
- > Aut.Switch (A): Included
- > Man.Switch (A): -
- > Composition: 1 x 6,25
- > Use voltage (V): 440
- > Mounting: Wall-mounted

#### Description

The regulated capacitors of the OPTIM 1 / OPTIM 1A / OPTIM 1M series are power factor compensation units operated by a computer one (OPTIM 1 / OPTIM 1A) or computer one m (OPTIM 1M) reactive relay.

#### Application

Their simple installation, high-technology and robustness make OPTIM 1 / OPTIM 1A / OPTIM 1M regulated capacitors an ideal compact unit for compensating reactive energy in low power installations or loads where the load levels are not subject to major fluctuations such as:

- Small businesses
- Restaurants
- o Lifts
- Irrigation pumps
- ∘ etc.

### Circutor



Capacitors banks

Code: R3Q651EN00000

#### Specifications

Frequency	50 Hz		
Electrical characteristics			
Losses (W)	< 0,5 W/kvar		
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		
Manoeuvre voltage	Contactors: 230 V		
Reinforcement voltage	440 V		
Tolerance C	-5% / 10 %		
Voltage	400 V (other voltages on request)		
Mechanical characteristics			
Size (mm) width x height x depth	215 x 500 x 166 (mm)		
Envelope	Thermoplastic. RAL 7035		
Fastening	Vertical		
Ventilation	Natural or forced according to options		
Weight (kg)	3,4		
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: 55 °C, minimum -50 °C		
Current measurement circuit			
Permanent overload	1,3 In		
Transformation ratio	In/0,25 A		
Standards			
Electrical safety, Maximum height (m)	1000 máx. (para altitud mayor prever siempre ventilación forzada)		
Standards	IEC 60831-1, IEC 61921, IEC 60439		
Features / performance			
Optional	Other frequencies, consult.		

OPTIM\_1

Circutor

Page 2 of 4



Capacitors banks

Code: R3Q651EN00000

Automatic capacitor bank with reactive relay.

acitor bank with reactive relay. F						
OPTIM 1, automatic capacitor bank with reactive relay. Requires one measuring transformer - MC series 250 mA (see Measuring current Transformers)						
OPTIM 1-2,5-440	2	2,5	1	6		
OPTIM 1-6,25-440	5	6,25	1	6		
OPTIM 1-10-440	8	10	1	6		
OPTIM 1-15-440	12,5	15	1	6		
OPTIM 1A-18,2-440	15	18,2	1	6		
OPTIM 1A-25-440	20	25	1	10		
OPTIM 1A-30-440	25	30	1	10		
	OPTIM 1-6,25-440 OPTIM 1-10-440 OPTIM 1-15-440 OPTIM 1A-18,2-440 OPTIM 1A-25-440	OPTIM 1-6,25-440   5     OPTIM 1-10-440   8     OPTIM 1-15-440   12,5     OPTIM 1A-18,2-440   15     OPTIM 1A-25-440   20	OPTIM 1-6,25-440   5   6,25     OPTIM 1-10-440   8   10     OPTIM 1-15-440   12,5   15     OPTIM 1A-18,2-440   15   18,2     OPTIM 1A-25-440   20   25	OPTIM 1-6,25-440 5 6,25 1   OPTIM 1-10-440 8 10 1   OPTIM 1-15-440 12,5 15 1   OPTIM 1A-18,2-440 15 18,2 1   OPTIM 1A-25-440 20 25 1		

# Circutor



Capacitors banks

Code: R3Q651EN00000

## Dimensions

×

