

### ACF-40-230

ACF-40-230, Power capacitor with contactor and fuses

#### Code: R3S181. DESCATALOGADO

- > Fuses (A): 160
- > Cable section (mm2): 70
- > In (A): 100
- > kvar (230 V): 40
- > Cut off power: 120 kA
- > Use voltage (V): 230
- > Type of protection: contactor and fuse

#### Description

The fixed capacitors of the ACF series are single-step units that have been designed for Power factor correction procedures under constant load.

### Application

Its application is mainly focused on the compensation of motors, transformers and installations under constant load, providing a signal that connects to the capacitor with a contactor switching operation.

## Circutor



## ACF-40-230

CS Capacitor with contactor and fuses

Code: R3S181.

### 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
Manoeuvre voltage	Contactors: 230 V
Reinforcement voltage	400 V
Tolerance C	± 10 % sobre la capidad
Voltage	230 V
Insulation voltage, circuit	3 kV
Mechanical characteristics	
Size (mm) width x height x depth	360 x 1004 x 196 (mm)
Envelope	RAL 7035 Grey / RAL 3005 Garnet
Fastening	Vertical
Ventilation	Natural
Weight (kg)	27
Environmental characteristics	
Protection class	IP 21
Relative humidity (without condensation)	80%
Working temperature	Tª class D: Daily average: 45 °C, annual average: 35 °C, maximum: 50 °C, minimun -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	
Current measurement circuit Permanent overload	1,3 In
	1,3 In

Switch and 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 particularities of each installation and type of cable

Circutor

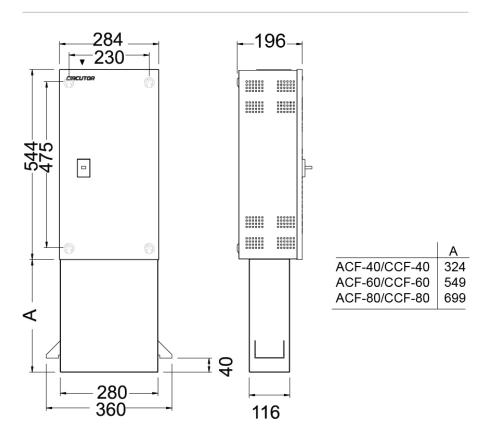


## ACF-40-230

CS Capacitor with contactor and fuses

Code: R3S181.

Dimensions



# Circutor