

Technical characteristics:

- Standards:
IEC61009-1
IEC61009-2-2
EN61009-1
- Operating voltage:
230/240 VAC
Tolerance -15% to +10%

- Breaking capacity 6kA/10kA
- Frequency 50/60Hz
- ON/OFF Indications
- *Frequency: 50 Hz



AD110Z

Designation	In /A	10mA cat. ref.	30mA cat. ref.	100mA cat. ref.	300mA cat. ref.
6 kA	6	-	AD106Z	AE106Z	-
	10	-	AD110Z	AE110Z	AF110Z
	16	-	AD116Z	AE116Z	AF116Z
	20	-	AD120Z	AE120Z	AF120Z
	25	-	AD125Z	AE125Z	AF125Z
	32	-	AD132Z	AE132Z	AF132Z
	40	-	AD140Z	AE140Z	AF140Z
	45	-	-	-	AF145Z
	50	-	-	-	AF150Z
Designation	In /A	10mA* cat. ref.	30mA cat. ref.	100mA* cat. ref.	300mA cat. ref.
10 kA	6	ACC106	AD184	-	-
	10	-	AD185	AEC110	-
	16	ACC116	AD187	AEC116	-
	20	-	AD188	AEC120	-
	25	ACC125	AD189	AEC125	-
	32	ACC132	AD190	AEC132	-
	40	-	AD191	-	-

RCBOs 2 module type AC - C curve

Technical characteristics

- Standards
IEC61009-1
IEC61009-2-2
EN61009-1
- Operating voltage
230 VAC
Tolerance -15% to +10%

- Breaking capacity
4.5kA / 6kA



AD866J

Designation	In /A	30mA, 4.5kA cat. ref.	30mA, 6kA cat. ref.	300mA, 6kA cat. ref.
RCBO type AC 50HZ	6	AD856J	AD956B	AF956B
	10	AD860J	AD960B	AF960B
	16	AD866J	AD966B	AF966B
	20	AD870J	AD970B	AF970B
	25	AD875J	AD975B	AF975B
	32	AD882J	AD982B	AF982B
	40	AD890J	AD990B	AF990B
RCBO type AC 60HZ	6	ADC813F	-	-
	10	ADC817F	-	-
	16	ADC823F	-	-
	20	ADC827F	-	-
	25	ADC833F	-	-
	32	ADC839F	-	-
	40	ADC847F	-	-