





RECB-C-4P-63-300, RCCB with reclosing system, type B

Code: P26M11.

> Poles: 4 > In (A): 63 A

> Reclosing mode: remote control

> Sensitivity: 300 mA> Breaking element: built-in> Type of protection: Type B

Description

RECB-C is a 4-pole type B RCCB for single or three-phase installatons linked to a smart reclosing motor, which enables safe reclosing of the corresponding RCCB. Compact device, installed as an RCCB, no need for any wiring between the motor and the RCCB.

The reconnection system or mode of this device is via remote input.

The device has an additional input for a remote trip, and an output indicating the status of the switch.

Application

Residual current protection device for all those electrical loads needing type B residual current protection and full, continuous power supply that are faced with unforeseen incidents not caused by electric insulation which cause the RCCB to trip.

- o Service sector: Air conditioning, cold storage rooms, UPSs, etc.
- o Industrial Sector: speed variators, UPSs, electrical machinery, industrial process systems.
- O Photovoltaic applications.









Self-reclosing RCCB

Code: P26M11.

Specifications

Consumption	6 W	
Nominal voltage	12Vdc (± 10 %)	
lectrical characteristics		
Electrical lifetime	2000 cycles	
Mechanical characteristics		
Size (mm) width x height x depth	91 x 115.6 x 81 (mm)	
Envelope	Plastic VO polycarbonate	
Fastening	DIN rail	
Weight (kg)	0,6	
invironmental characteristics		
Protection class	IP20	
Relative humidity (without condensation)	5 95 %	
Storage temperature	-40 +70 °C	
Working temperature	Earth leakage protection: -25 +65 °C Reclosing: -10 +70 °C	
current measurement circuit		
Nominal current (In)	63 A	
Nominal current (In)	63 A	
Nominal current (In)	63 A	
	63 A 4.4 KΩ	
Digital inputs		
Digital inputs Input impedance	4.4 ΚΩ	
Input impedance Quantity	4.4 KΩ 2	
Input impedance Quantity Maximum open circuit voltage	4.4 KΩ 2	
Input impedance Quantity Maximum open circuit voltage	4.4 KΩ 2 24 Vdc	
Input impedance Quantity Maximum open circuit voltage Standards Electrical safety, Maximum height (m)	4.4 KΩ 2 24 Vdc	
Input impedance Quantity Maximum open circuit voltage Standards Electrical safety, Maximum height (m) Electrical safety, Installation category	4.4 KΩ 2 24 Vdc 2000 CAT III	
Input impedance Quantity Maximum open circuit voltage Standards Electrical safety, Maximum height (m) Electrical safety, Installation category Electrical safety, Contamination level/class	4.4 KΩ 2 24 Vdc 2000 CAT III Pollution resistance 2	
Input impedance Quantity Maximum open circuit voltage Standards Electrical safety, Maximum height (m) Electrical safety, Installation category Electrical safety, Contamination level/class Standards	4.4 KΩ 2 24 Vdc 2000 CAT III Pollution resistance 2	
Input impedance Quantity Maximum open circuit voltage Standards Electrical safety, Maximum height (m) Electrical safety, Installation category Electrical safety, Contamination level/class Standards	4.4 KΩ 2 24 Vdc 2000 CAT III Pollution resistance 2 IEC 63024, IEC 62423	
Input impedance Quantity Maximum open circuit voltage Standards Electrical safety, Maximum height (m) Electrical safety, Installation category Electrical safety, Contamination level/class Standards Jser interface LED	4.4 KΩ 2 24 Vdc 2000 CAT III Pollution resistance 2 IEC 63024, IEC 62423	









Self-reclosing RCCB

Code: P26M11.

Assigned frequency (Hz)	50	
Rated breaking and re-closure capacity (Im)	630 A	
Digital transistor outputs		
Quantity	1	
Туре	Optocoupler	
Maximum voltage	24 V dc	

Differential protection

Sensitivity (I∆n), A	0,3 / 300 mAdc	

RECB-C Reclosing RCCB with status output

CODE	TYPE	Poles	In (A)	Reclosing mode	Breaking element
P26M01.	RECB-C-4P-40-300	4	40 A	remote control	built-in
P26M11.	RECB-C-4P-63-300	4	63 A	remote control	built-in



Page 3 of 4







Self-reclosing RCCB

Code: P26M11.

Dimensions



