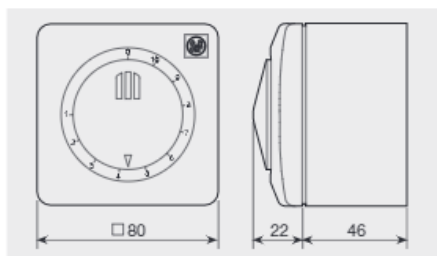


REB-1N / REB-1NE / REB-2,5N / REB-2,5NE



Electronic single phase speed controllers. Available in wall box or flush mount versions.

Fuse protected + spare fuse included.
Minimum speed adjustment.
Single ON/OFF and speed regulation control knob.



Model	Electrical supply		IP Protection	Power (VA)	Maximum current (A)	Minimum current (A)	Class	Operating temperature range (°C)
	Frequency (Hz)	Voltage (V)						
REB-1N/1NE	50	220-240	IP44	220	1	0,15	Class II	0 / +40
REB-2,5N/2,5NE				550	2,5	0,15		



REB-5

Electronic single phase speed controller.
Surface mounted.
Fuse protected.
Minimum speed adjustment.
Separate ON/OFF switch.

LxWxH (mm): 83 x 81 x 160

Model	Electrical supply		IP Protection	Power (VA)	Maximum current (A)	Class	Operating temperature range (°C)
	Frequency (Hz)	Voltage (V)					
REB-5	50-60	230	IP54	1150	5	Class I	+5 / +35



REB-10

Electronic single phase speed controller.
Surface mounted.
Fuse protected.
Minimum speed adjustment.
Separate ON/OFF switch.

LxWxH (mm): 115 x 95 x 195

Model	Electrical supply		IP Protection	Power (VA)	Maximum current (A)	Class	Operating temperature range (°C)
	Frequency (Hz)	Voltage (V)					
REB-10	50	230	IP54	2300	10	Class I	+5 / +35



LxWxH (mm): 90 x 54 x 134

RRB-100

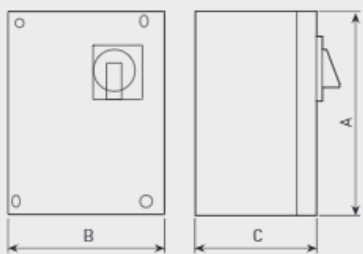
Electromechanical single-phase speed controller.
Variable reactance.
Surface mounted.
Five position knob.

Model	Electrical supply		IP Protection	Power (VA)	Maximum current (A)	Class	Operating temperature range (°C)
	Frequency (Hz)	Voltage (V)					
RRB-100	50	230	IP20	94,3W	0,41	Class II	5-45°C



RMB

Single phase speed controller by auto-transformer.
IP56 ABS casing.
Electrical supply: 1/230V/50-60Hz.
Five position knob (0/1/2/3/4).
Voltage: 80, 105, 130, 160 and 230 V.
Pilot light.



Model	Maximum current (A)	Casing	IP Protection	Class	Operating temperature range (°C)	Dimensions (mm)			Weight (kg)
						A	B	C	
RMB-1,5	1,5	PP V0	IP55	Class I	0 / +40	230	180	95	3
RMB-3,5	3,5					230	180	95	4
RMB-5	5					230	180	95	4,5
RMB-8	8					310	230	125	10
RMB-10	10					310	230	1250	12

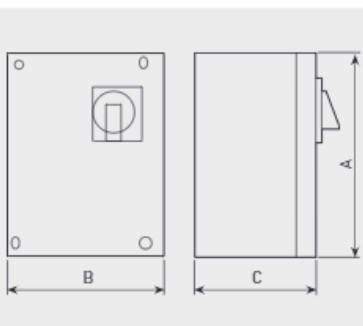


RMT configuration with metallic box

RMT configuration with ABS box

RMT

Three phase speed controller by auto-transformer.
IP54 ABS casing for RMT-1,5 and RMT-2,5 models.
IP54 metallic casing from RMT-5 to RMT-12 models.
Electrical supply: 3/400V/50-60Hz.
Six position knob (0/1/2/3/4/5).
Voltage: 90, 150, 200, 280 and 400 V.
Pilot light.

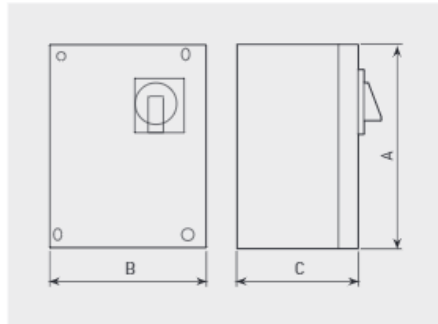


Model	Maximum current (A)	Casing	IP Protection	Class	Operating temperature range (°C)	Dimensions			Weight (kg)
						A	B	C	
RMT-1,5	1,5	ABS	IP54	Class I	0 / +40	280	200	140	6
RMT-2,5	2,5					280	200	140	13
RMT-5	5					300	250	205	16
RMT-8	8					400	300	205	21
RMT-12	12					400	300	205	30



REV

Auto-transformer.
Single phase 230V-50 Hz.
Wall mounting.
IP44.
Motor PTO connection.
Maximum switch output: (1A).

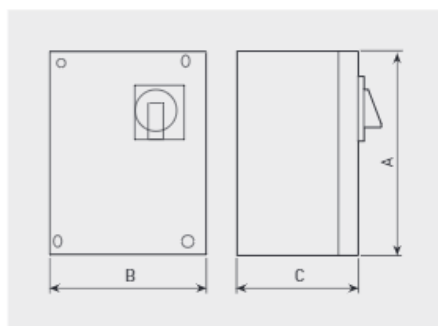


Model	Maximum current (A)	Dimensions			Weight (kg)
		A	B	C	
REV-1,6N	1,6 A	240	190	120	3
REV-3N	3 A	240	190	120	5
REV-5N	5 A	240	190	120	6
REV-7N	7 A	240	190	120	7
REV-10N	10 A	290	240	160	12



RDV

Auto-transformer.
Three phase 400V-50 Hz.
Wall mounting.
IP44.
Motor PTO connection.
Maximum switch output: (1A).



Model	Maximum current (A)	Dimensions			Weight (kg)
		A	B	C	
RDV-0,8N	0,8 A	290	240	160	5,8
RDV-1,2N	1,2 A	290	240	160	8
RDV-2,5N	2,5 A	290	240	160	11,2
RDV-3,2N	3,2 A	290	240	160	14,7
RDV-5N	5 A	340	290	160	18,5
RDV-7N	7 A	340	290	160	21
RDV-10N	10 A	400	300	200	38



LxWxH (mm): 85 x 90 x 120

PARO/MARCHA 5P and PARO/MARCHA 8P

ON/OFF Electrical isolation switch.

PARO/MARCHA 5P (ON/OFF 5P):

Five pole electrical isolation switch.
One speed motor application (3 wires).
Maximum absorbed current: 20A.
Open / close position reset.
IP66 / IP67 protection.
3x380V / 3x440V motors.
1x220-240V motors.

PARO/MARCHA 8P (ON/OFF 8P):

Eight pole electrical isolation switch.
Two speed motor application (6 wires).
Maximum absorbed current: 20A.
Open / close position reset.
IP55 protection.
3/380-440V motors.

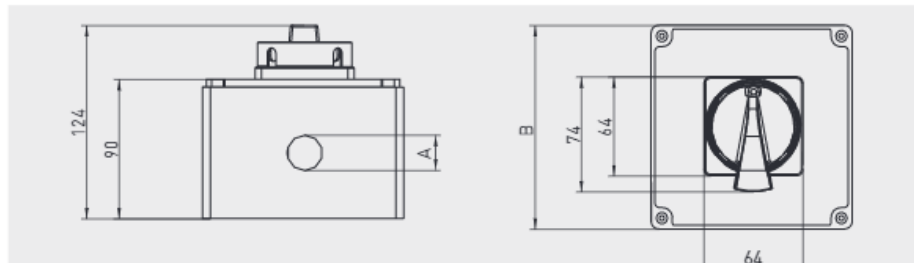


DESENFUMAGE SWITCHES

ON/OFF switches to work immersed at 400°C/2h.

Aluminum enclosure.

Maximum intensity allowed depending on Model, from 25A to 125A.
To apply to 3x380V / 3x440V motors.
Frequency: 50-60Hz.
IP65.



Model	A	B
Desenfumage switches		
INT-IPM 25/6P-F300		
INT-IPM 25/6P-F400		
INT-IPM 40/6P-F400		
INT-IPM 63/6P-F400		
INT-IPM 125/6P-F400		
Desenfumage switches with auxiliary contactors		
INT-IPM 25/6P+1NA+1NC-F300		
INT-IPM 25/6P+2AUX-F300		
INT-IPM 25/6P+2AUX-F400		
INT-IPM 40/6P+2AUX-F400		