

Cross Reference: Serie SMART Controllers

Code ^①	VoltageV 50/60 Hz ^②	Amps	ON/OFF Free Voltage	ON/OFF Signal Voltage	Sensor NPN/PNP	0/10V 0/20 mA	Amplitude Regulation	Freq Output Hz 50/100 60/120	Slow/Fast Time Ramp	Reg. Volt Min/Max	EMC CE	Overload	IP	Dimensions Box	Photo	Code ^①
R3FC	115 / 230	3	●		●		Man.Pot.	3000-6000 3600-7200	●	●	●		65	100 x 100 x 50	1	R3FC
RM3	115 / 230	3	●				Man.Pot.	3000-6000 3600-7200	●	●	●		65	100 x 100 x 50	2	RM3
R3FSC	115 / 230	4	●	●	●		Man.Pot.	3000-6000 3600-7200	●	●	●	●	65	100 x 150 x 80 115 x 140 x 60	3 6	R3FSC
R5FC	115 / 230	6	●	●	●		Man.Pot.	3000-6000 3600-7200	●	●	●	●	65	130 x 165 x 70 140 x 165 x 65	4 5	R5FC
VBS06	115 / 230	6	●	●	●		Man.Pot.	3000-6000 3600-7200	●	●	●		65	130 x 165 x 70 140 x 165 x 65	4 5	VBS06
RS96C	115 / 230	6	●	●			Man.Pot.	3000-6000 3600-7200	●	●	●	●	65	115 x 140 x 60	6	RS96C
RS96	115 / 230	6	●	●		●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●		65	115 x 140 x 60	6	RS96
CV99	115 / 230	6	●	●	●	●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●		65	100 x 200 x 80	7	CV99
RV6	115 / 230/ 400	6	●	●	●	●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●		65	130 x 130 x 90	8	RV6



① All controllers are stabilized

③ With circuit PRX92-PRX99 inside

② Other voltage on request

④ With circuit PRX07 inside

