

Cross Reference: Series CV – CVS (with amplitude sensor SIND1 or SIND2) Controllers

Code ^①	Voltage 50/60 Hz ^②	Amps	ON/OFF Free Voltage	ON/OFF Signal Voltage	Amplitude Sensor SIND1 or SIND2	0/10V 0/20 mA	Amplitude Regulation	Freq Output Hz 50/100 60/120	Slow/Fast Time Ramp	Reg. Volt Min/Max Man/Aut.	EMC CE	Double Speed/Output	IP	Dimensions Box	DIN35	Code ^①
CV6	115 or 230 or 400	6	●	●		●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	130 x 165 x 70 140 x 165 x 65	●	CV6
CV8	115 or 230 or 400	8	●	●		●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	130 x 195 x 90	●	CV8
CV12	115 or 230/400	12	●	●		●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	130 x 265 x 90 200 x 250 x 130		CV12
CV25	115 or 230/400	25	●	●		●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	325 x 265 x 130		CV25
CV40	115 or 230/400	40	●	●		●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	270 x 350 x 140		CV40
CV6S	115 or 230/400	6	●	●	●	●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	130 x 165 x 70 140 x 165 x 65	●	CV6S
CV8S	115 or 230/400	8	●	●	●	●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	130 x 195 x 90	●	CV8S
CV12S	115 or 230/400	12	●	●	●	●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	130 x 265 x 90 200 x 250 x 130		CV12S
CV25S	115 or 230/400	25	●	●	●	●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	325 x 265 x 130		CV25S
CV40S	115 or 230/400	40	●	●	●	●	Man.Pot. Autom.	3000-6000 3600-7200	●	●	●	●	65	270 x 350 x 140		CV40S

① All stabilized models, available CV70 – CV70S (70A), INOX box

② Other voltage on request till 500V
CV12, CV24, CV40 with double SCR power module



Stabilized Electronic Control Circuits For Electromagnetic Vibrator

“CV” S SERIES

AVAILABLE VERSIONS

Type	Description	Code
CIRCUIT	CV6/8FS 230V-6A(8A)	PV CV6(8)FS A2 SSD
CIRCUIT for DIN 35	CV6/8FS 230V-6A(8A)	PV CV6(8)FS D2 STD
CIRCUIT baseplate + plexiglass	CV6/8FS 230V-6A(8A)	PV CV6(8)FS A2 BSP
BOX	CV68/FS 230V-6A(8A)	PV CV6(8)FS Z2 SSD
BOX PLASTIC	CV6/8FS 230V-6A(8A)	PV CV6(8)FS Z2 SSD
CIRCUIT	CV6/8FS 400V-6A(8A)	PV CV6(8)FS A3 SSD
CIRCUIT for DIN 35	CV6/8FS 400V-6A(8A)	PV CV6(8)FS A3 DSN
CIRCUIT baseplate + plexiglass	CV6/8FS 400V-6A(8A)	PV CV6(8)FS A3 BSP
BOX	CV6/8FS 400V-6A(8A)	PV CV6(8)FS Z3 SSD
BOX PLASTIC	CV6/8FS 400V-6A(8A)	PV CV6(8)FS Z3 SSP
CIRCUIT	CV12/FS 230V/400V-10A	PV CV12F A4 SSD
BOX	CV12/FS 230V/400V-10A	PV CV12F Z4 SSD
CIRCUIT	CV12/FS TILL 500V-10A	PV CV12F A5 SSD
BOX	CV12/FS TILL 500V-10A	PV CV12F Z5 SSD
CIRCUIT	CV25/FS 230V/400V-10A	PV CV25F A4 SSD
BOX	CV25/FS 230V/400V-20A	PV CV25F Z4 SSD
CIRCUIT	CV25/FS TILL 500V-20A	PV CV25F A5 SSD
BOX	CV25/FS TILL 500V-20A	PV CV25F Z5 SSD
CIRCUIT	CV40/FS 230V/400V-40A	PV CV40F A4 SSD
BOX	CV40/FS 230V/400V-40A	PV CV40F Z4 SSD
CIRCUIT	CV40/FS TILL 500V-40A	PV CV40F A5 SSD
BOX	CV40/FS TILL 500V-40A	PV CV40F Z5 SSD
CIRCUIT	CV70/FS 230/400V-70A	PV CV70F A4 SSD
BOX	CV70FS 230/400V-70A	PV CV70F Z4 SSD
CIRCUIT	CV100/1S 230/400V-100A	PV CV100 A4 SSD
BOX	CV100/1S 230/400V-100A	PV CV100 Z4 SSD

INDUSTRIAL

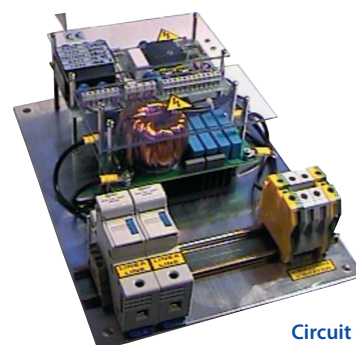
Note: Is possible to supply all versions with double speed n. 2 potentiometers, to add after the last figures the code **S2V** or for the double output **S2U** (PV CV10F A4 SSD S2V).



Sensor SIND2



Box CV12F



Circuit CV40F