



# SPARK

Drives & Automation

## COMPACT VIBRATOR CONTROLLER

230Vac, 50Hz, 3Amps Load Current, 0...10VDC Control Input, DIN Rail



Compact Vibrator Controller

SPARKDNA ECVIB series of phase angle controllers are specially designed for controlling the electromagnetic vibratory feeders in Linear Feeding Applications. The unit produce a highly stable output voltage that is adjustable from 1% to 99%.

An on-board fuse provides over current protection for the feeder coil as well as for the internal semiconductors. Power LED indication available. Run/Stop Control pins are provided for instant stop of the vibrator.

This product is highly suitable for a space demanding applications. Width of the module is only 70mm!

The feed rate set point can be adjusted with an Analog signal of 0 ... 10 VDC from PLC or an external DAC Card. At 1V control input, output of the vibrator will be at 10% whereas at 5V control input, output of the vibrator will be 50% and at 10V control input, output of the vibrator will be 100%.

Thanks to the soft-start output, the feeder starts quietly and ensures gentle product handling.

### Ordering Info

S.no	Model No	Control Input type	Control Input Value	Remarks
1	ECVIC10	Analog Input	0...10 VDC	



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## Electrical Characteristics

Supply Voltage	:	230Vac ± 5%
Frequency	:	50Hz
Output Current	:	3A RMS
Ramp time	:	500 msec
Run/Stop control	:	Connect S1 and S2 pins to stop the controller.

## Mechanical Characteristics

Operating temperature	:	0...+65 (°C)
Size (l*b*h)	:	70*110*53 mm <sup>3</sup>
Housing	:	DIN Rail ABS Plastic Enclosure
Weight	:	110 gms

## Connector Info

Pin numbers mentioned are from left to right.

PIN#	CONNECTION
<b>SUPPLY CONNECTION</b>	
P	230VAC Phase
N	230VAC Neutral
E	230VAC Earth
<b>VIBRATOR CONNECTION</b>	
L1	Vibrator Terminal 1
L2	Vibrator Terminal 2
E	Vibrator Earth
<b>CONTROL INPUT CONNECTION</b>	
I/P	Control Input (0...10V)
GND	Ground - 0V
<b>RUN/STOP CONTROL **</b>	
S1	Run/Stop Pin-1
S2	Run/Stop Pin-2

\*\*By default, Vibrator is in RUN Mode if Run/Stop Control Pins S1 and S2 are left open. If S1 and S2 pins are connected together, then Vibrator will be in STOP mode.