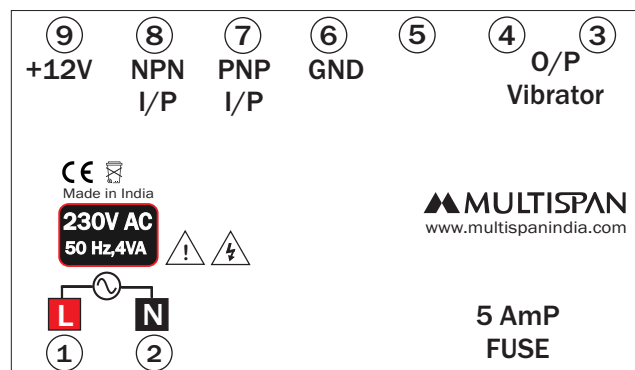




### Technical Specification

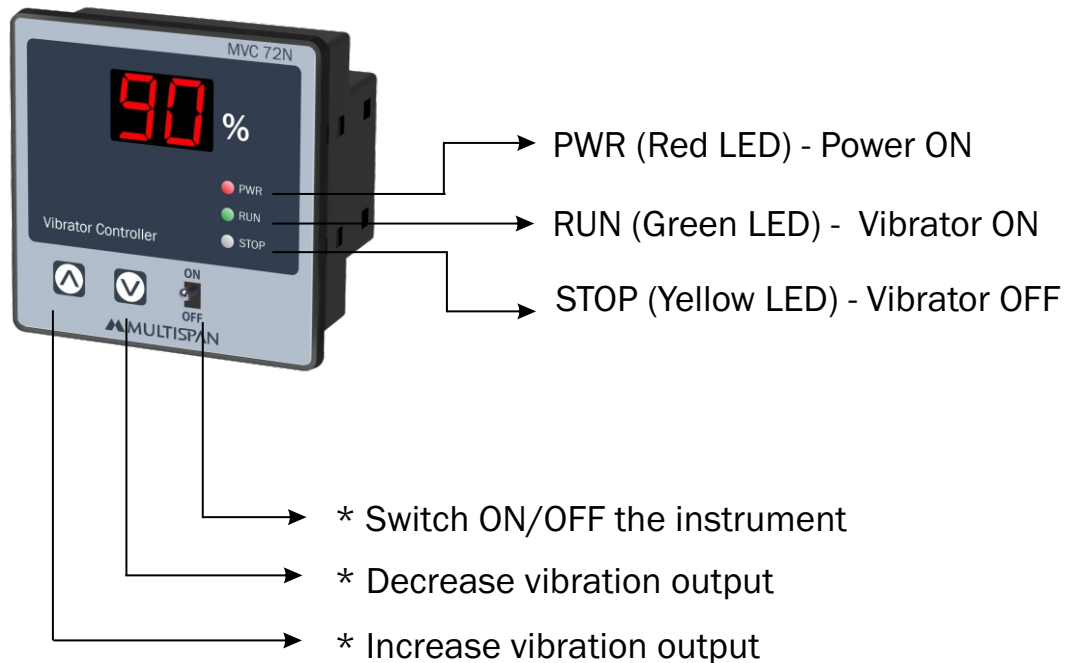
Model	MVC-72N
Display	2 Digit 7 seg 0.56" Red LED Display
Size(HXWXD)	72 X 72 X 45 mm
Panel Cutout	68 X 68 mm
Input	NPN/PNP Proximity (Selectable)
Power Supply	230V AC, 50 Hz, Approx 4VA
Output	Vibration Control output (1 to 99%) 5A
Indication	Power ON, Run, STOP

### Connection Diagram



## Working

- 1). Do all the wiring connections according to connection diagram & Power on the instrument



- 2). When instrument is turn ON output arises according to indication of the display & RUN (Green LED) will glow.
- 3). Output remains OFF until proxy pulse arises, STOP (Yellow LED) will glow & as soon as the pulse goes OFF, output turns ON.

i.e

(Proxy Pulse ON = Output remains OFF) & indication of display actual Value

(Proxy Pulse OFF = Output remains ON) & indication of display will show actual reading