

This section gives you all the information necessary to help you monitor and operate your controller including an Operator Interface overview, an explanation of the Displays, keys, LEDs, Mode access, and Operation Modes.



Model No. **22 VPR**

### LED Indication

CONDITION	M LED	OV LED	UV LED
HEALTHY	ON ●	OFF ○	OFF ○
SEQUENCE	BLINK ✱	BLINK ✱	BLINK ✱
OV	OFF ○	BLINK ✱	OFF ○
UV	OFF ○	OFF ○	BLINK ✱
VOLT UNB	OFF ○	BLINK ✱	BLINK ✱
PHASE LOSS	BLINK ✱	OFF ○	OFF ○

### APPLICATIONS

Electrical LV Panels
Distribution Boxes
Automation Panels
Special Purpose Machine
Air Conditioning - HVAC

### PROTECTION

Under Voltage
Over Voltage
Phase Sequence
Phase Loss
Phase Asymmetry

### SUPPLY VOLTAGE

Input Voltage	280 to 520V AC, 3Ø3W
Burden	7VA @ 415V AC Max

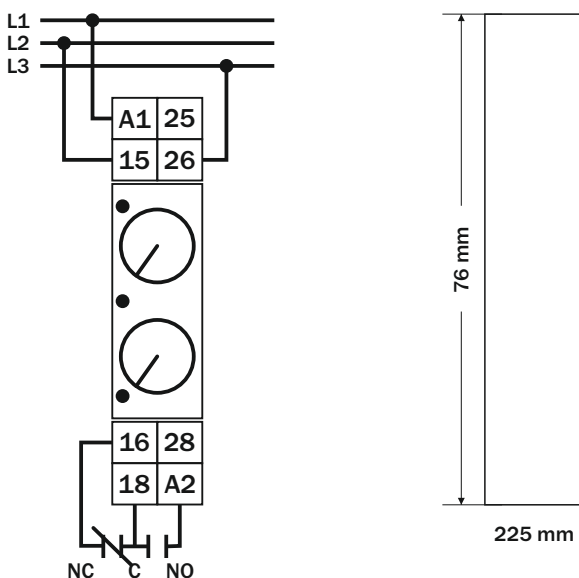
### ENVIRONMENTAL

Operating Temperature	0 to 55°C
Storage Temperature	0 to 70°C
Humidity	95% RH Non-Condensing

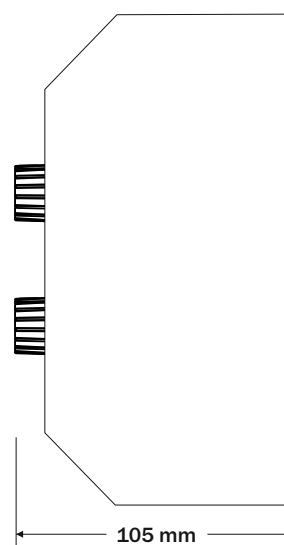
### TRIPPING PARAMETER

Rated Voltage	415V AC (L-L)
Under Voltage	315 to 405 (L-L)
Over Voltage	425 to 515 (L-L)
Phase Sequence	500ms
Phase Loss	500ms
Phase Asymmetry	40V Fix

### Mechanical Dimensions



FRONT VIEW



RIGHT SIDE VIEW

