μC Based AC 3 Phase DPM with Trip





AVFI-3201 Or AVFT-3201

- Microcontroller based, 3 line 4 Digit display
- Supply 220 V Ac, R phase
- Size 96(w)x96(h)x85(d) mm
- True RMS Measurement
- Input: AC Voltage 0-500VAC, 0-5 Ampere, Frequency 45.0 to 65.0 Hz
- Accuracy of 0.25% of full scale
- CT Primary ratio programmable from 1A to 200A
- CT Secondary ratio programmable from No & 1A to 1000A
- Simultaneous display of three parameters.
- Measure frequency with a resolution of 0.1 Hz.
- Simultaneously measure Voltage, Current & Frequency
- Current, Voltage & Frequency Indication selection
- Current, Voltage & Frequency Indication
- Auto scan with time setting or Manual Scan by key
- One common relay output for all type trip(Optional)
- Relay output for over & under Voltage Setting.
- Relay output for over & under Current Setting.
- Relay output for Phase Sequence.
- Relay output for Phase fail.
- Control mode selection Auto or Manual Reset

WAVE INSTRUMENTS LLP

L-45/9, Phase-3, Opp. Mazda Ltd., GIDC Naroda, Ahmedabad -382330, Gujarat - INDIA

☎ +91- 9722003425, **☎** +91-79-40043425, **९**+91-7043003425

Email: waveinstruments@gmail.com, Website: http://www.wavetronics.co.in