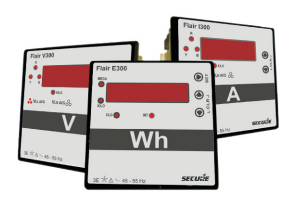
Flair Series

Single-Function Digital Panel Meter

The Flair series is a range of single-function digital panel meters for accurate and reliable measurement of electrical quantities (including voltage, current, power, power factor, energy and frequency) for industrial and commercial applications. All models are compact, user-friendly and easy to fit into standard panel cut-outs.



Applications

- HV and LV switchgear panels
- · Control and relay panels
- Power control centre (PCC) panels
- Motor control centre (MCC) panels
- Test benches
- · Laboratory equipment

Benefits

- Compact size: two Flair Mini meters will fit into a standard DIN 96 cut out
- Easy to fit and use
- Ideal replacement for analogue meters
- Fully digital, for high accuracy and repeatability
- Wide measurement range (e.g. from amps to kilo amps for ammeter)

Features

- Accuracy class 0.5s or 1.0 (frequency meter available in accuracy class 0.2s)
- True root mean square (RMS) measurement
- 7-segment LED display (6 digits for energy meter, 4 digits for all other models)
- · Optional pulse output on energy meter
- Available in AC and DC variants
- Auxiliary power supply range 80 to 300 V AC
- · Auto-scaling for voltage, current, power and energy
- On-site CT/VT commissioning
- On-site set up for wiring configuration (3-phase 3-wire or 3-phase 4-wire)

Range of Models

Parameter	AC Single Phase	AC Three Phase	DC
Current	I100	I300	I200
Voltage	V100	V300	V200
Active power	W100	W300	
Reactive power	R100	R300	
Power factor	P100	P300	
Frequency	F100		
Active energy (available with pulse output)		E300	



Flair Series

Technical specifications

Electrical

Auxiliary supply 80-300 V AC, 24V DC
Burden Auxiliary supply: < 3 VA

Measuring terminal: < 0.5 VA

Metrological accuracy V, I, F, PF, Energy, Class 0.5s, Class 1.0

(Frequency available in class 0.2s also)

Measuring Range

Voltmeter (single/three phase) Secondary: 0-415 V

Primary: configurable through push-button up to kV range

Ammeter (single/three phase) Secondary: 0-5A

Primary: configurable through push-button up to kA range

Frequency meter 45-65 Hz Power meter (1P/3P Active and 3P Reactive) 0-415 V

0-5 A

Power factor 0.5 lag-1.0-0.5 lead (for nominal voltage and currents)

Energy meter 0-415 V

0-5 A

DC voltmeter o-20 V, o-300 V

DC ammeter 75 mV external shunt operated meters

Overload capacity

Voltage $120\%~V_{\text{nom}}$ Current $120\%~I_{\text{nom}}$

Approvals

Standards Fully type tested: IS 13875

Mechanical

Bezel size 96 x 96 mm

Panel cut out 92 x 92 mm

Enclosure Polycarbonate

Terminals Tag screw

Weight 0.3 kg (approx.)

Environmental

Protection class IP 50 as per IEC 60529

IP 20 as per IEC 60259 (terminals)

EFT Level: 2 kV Freq: 5 kHz EFT

ESD Contact and air discharge: 8 kV

Temperature -10 °C to +50 °C (operating)

-25 °C to +70 °C (storage)

Humidity 95% non-condensing

Flame retardation UL 94 VO

Programming

In-field programming via push-buttons Wiring configuration and CT/VT primary/secondary (according to model)

