

Features:

- 1 phase current sensing
- Supports intelligent algorithm
- · Automatically switches between various capacitor banks
- Alarm indication on display for over temperature
- Plug & Play

Certifications : **C €**

Display Specifications

Туре	LCD with backlight
Digits	4 digits 1 Row

Input Specifications

Rated Innut Voltage	50 - 520V (L - L)

Rated Input Current Nominal 5A AC (Min 50mA, Max 6A)

Frequency 45 - 65 Hz Burden 20m Ohm

Electrical Connection 2ø - 2 wire (Voltage - L2 L3, Current - L1)

Accuracy

Power factor: ±0.01

Temperature: ±3° of full scale

Measurement Range

Power Factor 0.8 lag to 0.8 lead

Error Indication Curr (Current less than 50mA)

Alarm indication Over temperature

Settable Parameters

Target PF 0.8 lag to 0.8 lead Max number of steps 1 to 12

Step time 1 to 999 sec
Discharge Time 1 to 999 sec
Over Temperature Settings 10°C to 70°C

Output Specifications

Output Contacts	NO, One common point Max fuse 6A
Steps	1 to 12
Relay Contact	5A @ 250V AC (Max)

Auxiliary Supply Specifications

Input voltage range	90 - 550V AC
Consumption	15VA max
Frequency	50 - 60 Hz

Control Specifications

0.8 lag to 0.8 lead
1 to 999 sec
1 to 999 sec
Automatic / Manual

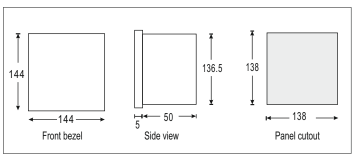
Environmental Specifications

Temperature	Operating : 0°C to 60°C Storage : -20°C to 60°C
Humidity	0% to 95% without moisture consideration

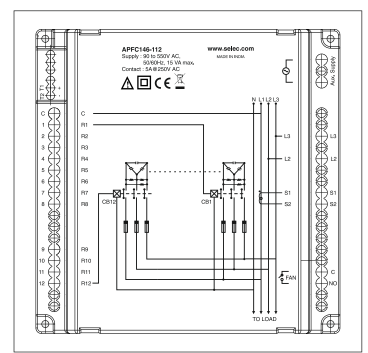
Mechanical Specifications

Mounting	Panel mount
Weight	400 gms

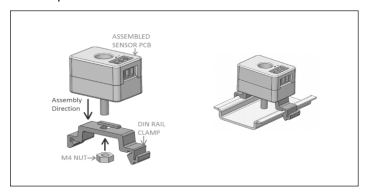
Dimensions (in mm)



Terminal Connections



NTC Temperature Sensor



Ordering Information

Product Code	Supply Voltage	No. of stages	Certification
APFC146-112-90/550V-CE	90 - 550 VAC, 50 / 60Hz	12	C€

Compliance

Applicable EMI / EMC Standards			
Product Standard : IEC 61326-1			
Category		Standards Compliance	
ESD Immunity	IEC 61000-4-2	Level III (Air discharge : 8kV), Level II (Contact Discharge : 4kV)	
Surge Immunity	IEC 61000-4-5	2kV common mode, (Line to ground), 1kV differential mode, (Line to Line)	
Radiated Susceptibility	IEC 61000-4-3	Level III, 80 to 1000MHz (10V/m) Level II, 1.4GHz to 2GHz (3V/m) Level I, 2GHz to 2.7GHz (1V/m)	
Conducted Susceptibility	IEC 61000-4-6	Level II, (150KHz to 80MHz) (3V/m)	
Voltage Dips and Interruptions	IEC 61000-4-11	Dips : 0% during 1 cycle (Criteria B), 40% during 10/12 cycles (Criteria C), 70% during 25/30 cycles (Criteria C) Interruptions : 0% during 250/300 cycles (Criteria C)	
Conducted Emission	CISPR-11	Group 1, Class A (150kHz to 30 MHz)	
Radiated Emission	CISPR-11	Group 1, Class A (30MHz to 1 GHz)	
Electrical Fast Transient	IEC 61000-4-4	Level III (2kV)	
Power Frequency Magnetic field	IEC 61000-4-8	Level IV 30 A/m	

vww.selec.com 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SELEC manufacturer:

Other Similar products are found below:

AM-I-2-5-CE AM-I-3-5-250-CE AM-I-3-5-CE AM-I-D-2-100A-CE AM-I-D-2-10A-CE AM-I-D-2-20A-CE AM-I-D-2-30A-CE AM-I-D-2-40A-CE AM-I-D-2-50A-CE AM-V-2-L-CE AM-V-2-N-CE AM-V-3-L-CE AM-V-3-N-CE APFC146-112-90/550V-CE APFC147-108-90/550V-CE APFC148-312-90/550V-CE APFC347-108-230V-CE-ROHS EM2M-1P-C-100A-CE EM368-C-CU EM4M-3P-C-100A IPCOVER-2 IPCOVER-3 MA12-CU MA2301-230V-CE MA501-230V-CE MFM284-C-CE MFM376-C-CE-ROHS MFM383A-C-CE MFM384-C-CU-G-ROHS MFM384-R-C-CE MV15-230V-CE MV2307-CU SCL-AM-I-2-1000/5A SCL-AM-I-2-100/5A SCL-AM-I-2-100/5A SCL-AM-I-2-600/5A SCL-AM-I-2-600/5A SCL-AM-I-2-600/5A SCL-AM-I-2-600/5A SCL-AM-I-2-500/5A SCL-AM-I-3-1000/5A SCL-AM-I-3-100/5A SCL-AM-I-3-125/5A SCL-AM-I-3-150/5A SCL-AM-I-3-1600/5A SCL-AM-I-3-200/5A SCL-AM-I-3-1000/5A SCL-AM-I-3-100/5A SCL-AM-I-3-150/5A SCL-AM-I-3-1600/5A SCL-AM-I-3-200/5A