

## Features:

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

Certifications: © $\epsilon$

## Control Specifications

| Target PF | 0.8 lag to 0.8 lead |
| :--- | :--- |
| Step time | 1 to 999 sec |
| Discharge Time | 1 to 999 sec |
| Control Mode | Automatic / Manual |

Environmental Specifications

| Temperature | Operating : $0^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| :--- | :--- |
|  | Storage : $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Humidity | $0 \%$ to $95 \%$ without moisture consideration |

Mechanical Specifications

| Mounting | Panel mount |
| :--- | :--- |
| Weight | 400 gms |

Dimensions (in mm)


## Output Specifications

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

## Auxiliary Supply Specifications

| Input voltage range | $90-550 \mathrm{~V} \mathrm{AC}$ |
| :--- | :--- |
| Consumption | $15 \mathrm{VA} \max$ |
| Frequency | $50-60 \mathrm{~Hz}$ |

## Terminal Connections



NTC Temperature Sensor


## Ordering Information

| Product Code | Supply Voltage | No. of <br> stages | Certification |
| :--- | :---: | :---: | :---: |
| APFC146-112-90/550V-CE | $90-550 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ | 12 | C $\epsilon$ |

## Compliance

| Applicable EMI/ EMC Standards |  |  |
| :---: | :---: | :---: |
| Product Standard : EEC 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 | 2 kV common mode, (Line to ground), 1 kV differential mode, (Line to Line) |
| Radiated Susceptibility | IEC 61000-4-3 | Level III, 80 to 1000 MHz ( $10 \mathrm{~V} / \mathrm{m}$ ) Level II, 1.4 GHz to $2 \mathrm{GHz}(3 \mathrm{~V} / \mathrm{m})$ Level I, 2 GHz to 2.7 GHz ( $1 \mathrm{~V} / \mathrm{m}$ ) |
| 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), <br> 40\% during 10/12 cycles (Criteria C), <br> $70 \%$ during $25 / 30$ cycles (Criteria C) <br> 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 IIII (2kV) |
| Power Frequency Magnetic field | IEC 61000-4-8 | Level IV $30 \mathrm{~A} / \mathrm{m}$ |

## 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-2125/5A SCL-AM-I-2-1600/5A SCL-AM-I-2-200/5A SCL-AM-I-2-300/5A SCL-AM-I-2-30/5A SCL-AM-I-2-400/5A SCL-AM-I-2-600/5A SCL-AM-I-2-60/5A SCL-AM-I-2-75/5A SCL-AM-I-2-800/5A 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

