



RISH PFC 12

Description

- Auto-initialisation Function to detect
- Intelligent bank algorithm for optimum bank switching
- Control Output – available in basic 6, 8, 12
- Protection and Alarm – 1 Relay output
- Manual Mode for diagnosis purpose
- Test Run Function – to measure kVAr value of connected capacitor bank
- Programmable system configuration
- THD and individual harmonics up to 31st level

RISH PFC 12 (144 x 144mm) is an intelligent power factor controller for reactive power compensation. It has 6 / 8 / 12 control outputs with an additional 1 alarm output for protection purposes. It measures Basic VAF, Power & Energy along with individual harmonics upto 31st.