

AREX30

Coating and Pop-Up screws - Terminal Block type Isolated Signal Conditioners of "AREX30" series with every advantage of AREX series wholly packaged in JIS-Concord size.

Ultra-compact JIS-concord size

AREX30 series is designed so very compactly as to comply with JIS-concord size for circuit breakers (single-width). Installation panels can be standardized, and installation of instruments to the panel can easily be achieved.

Humid-Resistant Coating as standard specification

The coating has many merits not only of being firmly resistant to accidental exposure to corrosive gasses or soot, but of contributing to the assurance for the long-term stability.

*Any corrosion, breakage or migration due to humid-absorption are prevented by keeping the PCB and the components away from direct contact with the atmosphere.

*Deterioration of isolation can be avoided owing to elimination of naked living parts in circuits.

*By equalizing partial heating, deterioration or wear tear of components due to temperature-rise can be lessened.

The AREX series instruments are coated with the reputed material named "HumiSeal 1A27". The Signal Conditioners designed with the top priority given to the "Durability".

Pop-up Terminal Screws for improvement of work efficiency

Similar to AREX37 series, the Pop-up screws are used for terminal block. You need not to care about dropping the screws off the place during your work. Moreover, the screws on the terminal block are placed in zigzag manner so that you can make wiring to the lower terminals easily even with the upper ones being kept wired.



International Safety Standard Compatible

AREX-30 series Signal Conditioners carry CE marking to be qualified for exportation.