AC Voltage Single Function Transducer, TAV-321DG

Measuring transducers for voltage



Powerful, fast and compact, the units in DEIF's transducer range measure sinusoidal alternating voltage and/or current signal and provide output signal as direct current or voltage signal proportional to measurements for PLCs, PCs, microprocessor control, indicators, alarm units etc.

TAV transducers are compact, single function transducers for measurement of a sinusoidal AC current converted into a DC current or voltage signal proportional to the measured value on a single-phase network.

TAV-321DG features

- ► Measures current or voltage on AC networks
- ► No aux. supply required
- ► Compact design, 55 × 75 mm
- ► Easily accessible terminals
- ► Easy identification of unit/function
- ► Accuracy class: 0.5
- ▶ 35 mm DIN rail or base mounting

TAV-321DG type approval



