



CR6612 Frequency Transducer

Zero crossover sensing, 0-5VDC output

The **CR6600** Series, Frequency Transducers and Transmitters are designed to give a DC output that is proportional to an input frequency value. These devices are especially suited to variable frequency systems.

Applications

- Applications monitor generator sets
- Multi-frequency control and monitoring
- Inverter drives and systems
- Power quality monitoring

Features

- Outputs isolated from inputs
- Ranges available for any application
- Sine, square and zero crossover waveforms
- 35 DIN rail or panel mount
- Connection diagram printed on case



CR6610
CR6611
CR6612

CR6620
CR6621
CR6622



Part Numbers

- CR6610** - Sine wave sensing with 0 - 5 Vdc Output
- CR6611** - Square wave sensing with 0 - 5 Vdc Output
- CR6612** - Zero crossover sensing with 0 - 5 Vdc Output
- CR6620** - Sine wave sensing with 4 - 20 mAdc Output
- CR6621** - Square wave sensing with 4 - 20 mAdc Output
- CR6622** - Zero crossover sensing with 4 - 20 mAdc Output

Add suffix for input range

- 100** - 0-100 Hz
- 500** - 0-500 Hz
- 5000** - 0-5000 Hz

Other Ranges Available

