

HART TEMPERATURE TRANSMITTER

DIN RAIL/ FIELD MOUNT TYPE

- Input type and range selectable
- Wide type and range selectable
- CE/ATEX/ FM
- Approved by NTPC



WEB LOGGER & REMOTE IO UNITS

- Great flexibilities in number and type of I/O signals
- Supports various interface like Wifi, Ethernet, Modbus TCP/IP, Profibus , Devicenet, CLink
- Local storage on memory card
- Various power supply options
- Hot-swappable I/O modules&Dual redundant network and power supply option
- Simple remote monitoring via internet
- CE approved



MULTI POWER MONITOR & POWER TRANSDUCERS

- Single type module is usable for all of Single-phase / 2 wire, Single-phase / 3 wire Three-phase / 3 wire, Three-phase / 4 wire systems
- All measured variables can be transmitted to the host PC via RS-485 / Modbus RTU (selectable)
- Energy count pulse or limit alarm output selectable.
- Surface or DIN rail mounting
- M4 screw terminal
- Conform to IEC 60688



SIGNAL ISOLATORS & CONVERTORS

- 2-wire/ 4 wire type
- Universal input (DC/TC/RTD/Pot) and pulse or Specific input type: DC, TC, RTD, Pot etc
- Low profile terminal block type
- Enhanced PC Configurator Software: Bargraph and trend monitoring, fixed analog output for simulation, users linearization table, diagnostics, file management

