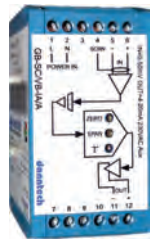




Process Signal Isolators/Converters (Loop, 24 VDC and Mains Powered)



Isolating Signal Converters/Amplifiers (more than 3,000 variations) up to 500 VDC

High Current Output Signal Converters,  $\mu$ P Controlled up to 2 A Bipolar



Eight Isolated Analogue Inputs to Modbus



High Speed Strain Gauge Amplifier Standard or Wideband up to 10 kHz



High current DC input Power Transmitter up to 72 VDC 200 A or External Shunt



Current Transducers (true RMS, Average, Self-Powered, Fast Responding) DC Powered



Current/Voltage Transducers (RMS) 50 mV to 500 VAC



3 Input Voltage/Current Transmitter up to 600 V and 30 A



Loop Powered pT100 Temperature Transmitters -200 to +600 deg C



Quad Signal Converter/Isolator with Four Relay Outputs and Optional Modbus



DC Power Transmitter for Solar Applications up to 32 VDC 15 A or External Shunt



Process Signal Splitter/Duplicator/Isolator 1 Input 2 Outputs Relay Outputs



Process Signal Splitter/Duplicator/Isolator 1 Input 4 Outputs Relay Outputs

Hydraulic Valve Interface Unit



8 Analogue, 4 Relay, 2 SSR, 12 Digital I/O RTU, Modbus, RS485



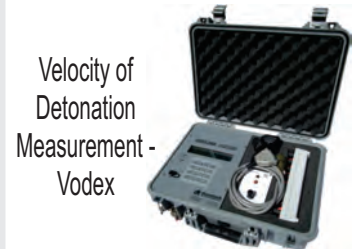
Loop Powered Indicators



Smart Display, 4 Isolated Inputs, PC Setup



Daylight Visible LED Display



Velocity of Detonation Measurement - Vodex



Dual Setpoint, Single Output Trip Alarm



Dual Setpoint, Dual Relay Output Trip Alarm



Voltage Monitoring Unit 18 to 30 VDC



Fuel/Level Gauge Sender Converter & Filter



Frequency to Process Signal Converters 0.01 Hz to 100 kHz



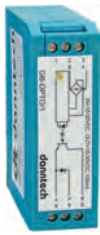
Process Signal to Frequency/Pulse Converter



Process Signal to Pulse Width Converter, 24 V at up to 5 A



Process Signal to Pulse Proportional Converter 0 to 3600 pulses/hour



Digital Opto-Coupler, Inputs from 5 to 30 V AC or DC



Dual Digital Converter/Isolator Inputs 230/115 VAC to 24 VDC



8 Digital Switch Input Transmitter



40 Digital Switch Input Transmitter (Transformer Tap Position Transmitter)



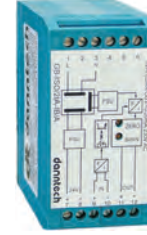
DC Powered Resistance Transmitters



Loop Powered Resistance Transmitters



Voltage Dividers and Current Shunts up to 25 A and 1000 V



Process Signal Converter/Isolator with 24 V 30 mA Loop Power Supply



8 Input Process Signal Multiplexer - V, mA, pT100 and TCs



DC Power Supply 24 VDC 230 mA 85..265 VAC



DC Power Supply 10.00 VDC 400 mA 85..265 VAC for Loadcells



Low Noise Dual Output 24 V 30 mA Linear Power Supplies



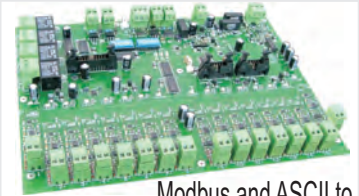
Loop Powered Solar Radiation Transmitter 0-2000 W/m<sup>2</sup>



Mains Filters for Surge/Spike Protection 230/115 VAC 5 A



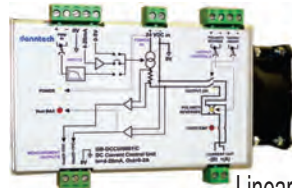
Low Cost Calibrator (4-20 mA)



Modbus and ASCII to 16 Analogue and Digital I/O Module



Water Quality Monitoring Unit



Linear DC Current Control Unit 24 V 2 A



Peak/Valley Hold Unit for Catching Fast Events



Stepper Motor Controller with Ramping and Position Feedback



Wireless Refrigerator Monitoring for Medical Products



RTxU Remote Transmitter Monitoring Unit



Signal Processor - Signal Pattern Recognition, Vibration Analysis



RS485 to USB Converter Isolated and non-Isolated Versions



pH, ORP, Selective Ion (Ammonia) Transmitters with RS485 Modbus



Conductivity Transmitter



Smart-Level Froth Level Controller



sonarXM for Mud Level/Thickness Measurement