

TCW220

Data logger for digital and analog signals via Internet/LAN, 2 x DI, 2 x AI, 2 x relay output, 1-wire input, MODBUS

FEATURES

Stand-alone Data logger via Ethernet Memory for 70,000 measurements Can be programmed to log every 3 seconds Password protected Web based configuration and control 2 x digital input "dry contact" 2 x analog inputs 0 to 10VDC, 10-bit resolution, 10mV display Multiply and offset for analog input 2 x relay with NO/NC contacts 1-Wire interface for 8 sensors SNMP v.2 support SNMP traps up to 5 alarm types MODBUS TCP/IP support E-mail to 5 recipients in case of conditional alarm HTTP API commands NTP and dynamic DNS support Remote firmware update Supply voltage: 10 - 32VDC - purchase PSU





