

General information

PWS36820220329

The brand new EL5 weight transmitter can be used in any industrial weighing system with the purpose of regulation and supervision. Practical, fast, flexible, suitable for systems up to 8 load cells. The EL5 weight transmitter can be configured via PC using dedicated software or directly from the Master via the communication protocol used. Main functions: field and remote fault diagnostics, emulation function of the faulty cell with exclusion from the weighing system and automatic recalibration of the new load cell. It is the natural evolution of the E LINK 3000 weighing instrument. It has two serial inputs: COM1: RS232 for configuring parameters from PC and COM2: RS485 with Modbut RTU or Fieldbus protocol (Profinet, Profibus, Canopen, Ethernet IP and classic Ethernet). EL5 has extractable terminal blocks for electrical connection to load cells. Value for quality, performance, price, simply incredible. A real must have for all weighing systems.





Technical Manual: el5_technical_manual.pdf Software PWIN 02-1.9: pwin_02-1.9-zip

All indicated data may be changed without notice.



Technical specifications

PWS36820220329

Trasducer input voltage:	5 Vcc (max 16 load cells 350 Ohm, in total)
Measuring range:	-3.9 mV/V ÷ +3.9 mV/V
Input sensitivity:	0.02 μV min
Output linearity:	< 0.01% FS
Gain drift:	< 0.0003% FS / °C
A/D Converter:	24 bit
Internal Resolution:	> than 8.000,000 divisions
Frequency signal acquisition:	25 ÷ 400 Hz (4 load cells)
Filter:	Selectable from 0.25 Hz to 25 Hz
Power supply:	12-24 Vcc ± 15% - absorbed power 3 W
Isolation:	Class III
Installation category:	Cat. II
Installation category: Temperature range:	Cat. II -10 / +50 °C (max humidity 85% without mist)
Temperature range:	-10 / +50 °C (max humidity 85% without mist)
Temperature range: Storage temperature:	-10 / +50 °C (max humidity 85% without mist) -20 / +70 °C
Temperature range: Storage temperature: Serial port:	-10 / +50 °C (max humidity 85% without mist) -20 / +70 °C 1 USB device + 1 RS232C + 1 RS485 Ethernet 10/100 (with TCP, Modbus/TCP, UDP, IP, ICMP, ARP protocols), Profibus DP,
Temperature range: Storage temperature: Serial port: Available fieldbusses:	-10 / +50 °C (max humidity 85% without mist) -20 / +70 °C 1 USB device + 1 RS232C + 1 RS485 Ethernet 10/100 (with TCP, Modbus/TCP, UDP, IP, ICMP, ARP protocols), Profibus DP, Profinet, Ethernet/IP, Ethercat, CANopen
Temperature range: Storage temperature: Serial port: Available fieldbusses: Microcontroller:	-10 / +50 °C (max humidity 85% without mist) -20 / +70 °C 1 USB device + 1 RS232C + 1 RS485 Ethernet 10/100 (with TCP, Modbus/TCP, UDP, IP, ICMP, ARP protocols), Profibus DP, Profinet, Ethernet/IP, Ethercat, CANopen 32 bit ARM Cortex M0+, 128KB Flash reprogrammable on- board from USB
Temperature range: Storage temperature: Serial port: Available fieldbusses: Microcontroller: Data storage:	-10 / +50 °C (max humidity 85% without mist) -20 / +70 °C 1 USB device + 1 RS232C + 1 RS485 Ethernet 10/100 (with TCP, Modbus/TCP, UDP, IP, ICMP, ARP protocols), Profibus DP, Profinet, Ethernet/IP, Ethercat, CANopen 32 bit ARM Cortex M0+, 128KB Flash reprogrammable on- board from USB 4 Kbytes
Temperature range: Storage temperature: Serial port: Available fieldbusses: Microcontroller: Data storage: Regulatory compliance:	-10 / +50 °C (max humidity 85% without mist) -20 / +70 °C 1 USB device + 1 RS232C + 1 RS485 Ethernet 10/100 (with TCP, Modbus/TCP, UDP, IP, ICMP, ARP protocols), Profibus DP, Profinet, Ethernet/IP, Ethercat, CANopen 32 bit ARM Cortex M0+, 128KB Flash reprogrammable on- board from USB 4 Kbytes EN61000-6-2, EN61000-6-3 per EMC; EN61010-1 for electrical safety

All indicated data may be changed without notice.
All the measures indicated are expressed in millimeters (mm)