

Weight Indicator MC 302 Ethernet

available with certification • UL • GOST • EAC • OIML

General information

PVS22220200812

The weight indicator MC 302 Ethernet satisfies various needs in the weighing field, from the management of level thresholds to the dosage. It has an optional fiscal memory up to 160,000 weighs and it is able to store 50 different recipes that can be printed automatically. The weight indicator MC 302 Ethernet has upload and download function for programming using TESTER 1008 and can be customized according to customer needs.



All indicated data may be changed without notice.



Weight Indicator MC 302 Ethernet

available with certification • UL • GOST • EAC • OIML

Technical specifications

PVS22220200812

Measuring range:	-3.9 ÷ +3.9 mV/V
Input sensitivity:	0.02 μV/count
Full scale non-Linearity:	<0.01%
Gain drift:	< 0.0003% FS/°C
A/D Converter:	24 bit
Internal Resolution:	> 16.000.000 points
Trasducer input voltage:	5 V (max 8 load cells 350 Ohm in parallel)
Visible resolution (in divisions):	600000
Divisions value (adjustable):	x1, x2, x5
Decimal figures range:	0 ÷ 4
Temperature range:	-10 ÷ +50°C (max umidity 85% without condensation)
Storage temperature:	-20 ÷ +70°C
Filter:	0.2 ÷ 50 Hz. 100 Hz during dosage
Logic output:	6 relays (NA) max 115 Vac /30 Vdc 0.5 A cad.
Logic input:	8 optoisolated 12 / 24 Vdc PNP
Serial port:	COM1: RS232 half duplex COM2: RS422/RS485 half duplex
Power supply:	12 ÷ 24 Vdc -10% +15%, 15 VA
Regulatory compliance:	EN45501 for Metrological Norms EN50081-1 and EN50082-2 EMC EN61010-1 for Electrical Safety
Fieldbus:	Ethernet, ASCII, Modbus RTU
Baud rate:	1200 ÷ 115200 adjustable
Transmission distance:	15m (RS232C), 1000m (RS422; RS485)
Power consumption:	230 Vac ±10% - 50/60 Hz absorbed power 7 VA (115 Vac on demand)
Weighing optional memory:	> 160.000 weighed

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



Weight Indicator MC 302 Ethernet

available with certification • UL • GOST • EAC • OIML

