Weight thresholds

4 galvanically isolated digital outputs:

- 48 V AC/DC 100 mA Tension/power range
- · Definition of thresholds in gross or net weight.
- Activation of output if the current weight is >= or <= threshold.
- Thresholds relative to positive or negative weight value.

Remote control

2 galvanically isolated digital outputs:

 Tension range...... 8-30 V DC 15 mA Max power.

Allow remote zeroing and tare operations.

Configuration

The metrological and functional configuration can be performed

- the indicator front panel;
- a PC and mere web browser.

Parameter back-up/restoring on µSD board (option) or disk.

Preventive maintenance aid

- · Counter of registered weight overloads.
- Alert display on 3 levels according to the number of performed weighs.

Options

Field bus communication

- PROFIBUS-DP*
- PROFINET*
- DeviceNet*
- Ethernet Modbus-TCP*
- EtherNet/IP*
- CANopen

The CANopen bus also allows connecting a d 20 remote display and integrating an i 40 indicator within an I 410 network.

Analogue output*

- 4-20 mA or 0-10 V analogue output
- 1500 V RMS galvanic isolation
- Possible reading of negative weight values on the 0-4 mA
- · Image of instant gross or net weight

Serial communication

- 1 peripheral-type USB port*
- 1 RS 232 port**
- Protocols: slave Modbus RTU, slave PM A+ and remote display master PM A+.

TCP/IP communication

- 1 port Ethernet 10/100 Mb RJ 45*
- Protocol: lave PM A+ and remote display master PM A+.

μSD board

- For parameter back-up/restoring.
- Alibi (DSD) memory for 300 000 records in legal for trade

Protection carter

- To protect the i 40-JB indicator
- Does not allow the legal for trade use of the indicator.

• To integrate the i 40-SS indicator into a cabinet or console...











CANOPEN





Your specialist

Illustrations not contractual. Precia-Molen reserves the right to alter the characteristics of the equipment described in this brochure

PRECIA-MOLEN Headquarters & Factory

BP 106 - 07000 Privas - France 33 (0) 475 664 600 33 (0) 475 664 330 webmaster@preciamolen.com

RCS: 386 620 165 RCS Aubenas



i 40 Weight indicator for industrial processes











i 40-SS*

i 40-PM

i 40-DR

i 40-JB

9 to 30 V DC*

-15 °C/ + 60 °C**

- 20 °C / + 65 °C

The industrial indicator i 40 is particularly adapted to process weighing as it easily fits into any industrial process that implies with

The various connection possibilities offer a direct link with the i 40 for most PLC and industrial market PCs.

With different types of housing, the indicator can be installed directly into the work environment, into a cabinet or a monitoring

Display

- FSC (Field Sequential Color) segment technology
- Configurable 7-colour backlighting
- Weight display on seven 25-mm characters
- Text area with ten 8-mm characters
- Weight unit: g, kg, t et lb
- Light indicators for metrology and field bus operation
- High angle of vision and contrast
- French/English messages

Keyboard

- Touch keys
- 3 metrological keys: zero, tare and gross weight reminder
- 3 menu access keys
- 4 arrow keys (i 40-SS only)

Metrological features

- Up to 200 000 divisions in non legal for trade use.
- Sensitivity.... 2 mV/V • Minimal tension scale per division $0,5 \mu V$ · Weighing cell power...... 5 V 43 Ω · Weighing cell minimal impedance...... Weighing cell maximal impedance..... 1245 Ω
- 4/6 wire connections
- Up to 100 measurements/second
- Cascadable digital filters on 2 configurable levels
- Direct connection of 1 to 4 analogue 4 or 6-wire load cells for the version i40-JB.

the Directive 2009/23/CE for Non Automatic Weighing Instruments:

Metrological certification

NAWI Class III

Test certificate delivered by a notified body in compliance with

Power supply

• Use temperature...

- Simple range 1 x 3 000 or 1 x 6 000
- Double range 2 x 3 000 or 2 x 6 000

Environment features

- 1 01101 Cappiy	0 10 00 1 00
Maximum power:	
Typical	1,4 W
With 4-20 mA / 0-10 V option	1,8 W
With field bus option	2,7 W
 Connection with spring terminals 	

(at 80 % max. of relative humidity without condensation)

(at 90 % max. of relative humidity without condensation) if 4-20 mA option: minimum 22 V.

Electrical certification

Storage temperature......

** - 10 °C / + 40 °C in legal for trade use.

- Compliance with the requirements of the ElectroMagnetic Compatibility Directive 2004/108/CE
- Compliance with the requirements of the Low Tension Directive 2006/95/CE





^{*} Exclusive options: either one of the connections to the field buses marked by k, or an analogue output.

^{*} Option available only in version i 40-SS.

^{**} Option available only in version i 40-SS and i 40-JB.

^{*} Option non available for i 40-JB version

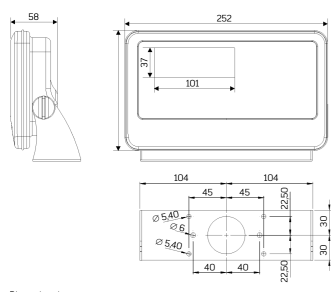
i 40-SS, housing version

Features

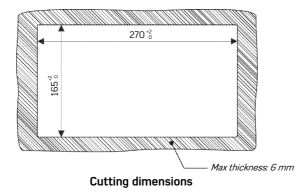
SS 304L Housing. ISO 16 IP66 Waterproofing ▼ Swivelling support 180°

▼ Weight 1,5 kg

Dimensions



Mounting kit (option)



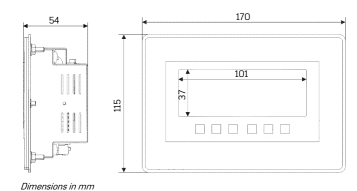
Dimensions in mm.

i 40-PM, mounting version

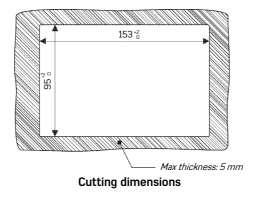
Features

▼ Front panel	SS 304I
▼ Housing	Meta
▼ Waterproof protection (front panel)	IP54
Overall waterproof protection	IP30
▼ Weight	450 g

Dimensions

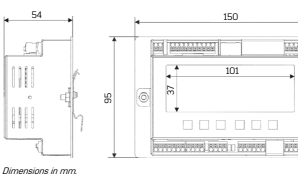


Mounting kit



i 40-DR DIN rail version

Dimensions

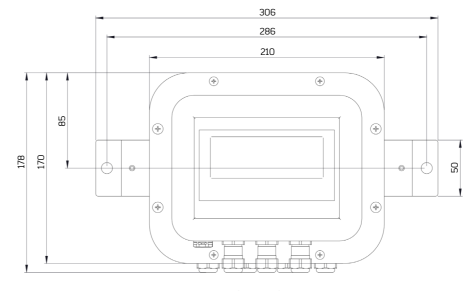


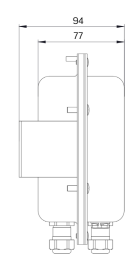
Features

- ▼ Fixing on Omega 35 mm DIN rail EN 500022
- Metal IP30 Waterproofing .
- ▼ Weight ... 450 g

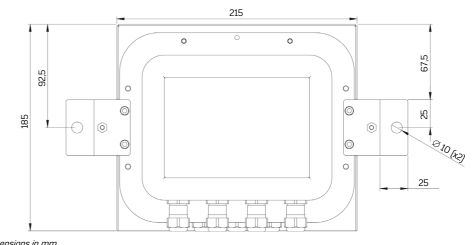
i 40-JB version with 4-load cell junction box

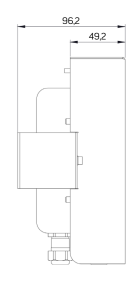
Dimensions





Dimensions with protection carter (option)





Dimensions in mm.

Features

▼ Housing	SS 304L
▼ 7 glands	ISO 16
➤ Waterproof protection	IP66
✓ Weight	1.5 kc

▼ Weight with protection carter...... 2.2 kg