- Dosing in gross or net weight loading or discharging
- Monitoring of actuator in 2 speeds (coarse feed/dribble
- Automatic acknowledgement of in-flight error
- Tolerance check on the dosed product
- Discharge cycle (if loading) and feeding of buffer hopper (if unloading)

Inputs / Outputs

- 4 isolated digital outputs 48 V AC / DC 100 mA
- 2 digital inputs 8-30 V DC 15 mA

Allocations

Inputs	Outputs
Reset	Cycle in progress
Tare with stability	Coarse feed
Tare without stability	Dribble feed
Reminder of gross weight	Discharge / Feeding
Statistics reset	Outside tolerance
Cycle start / restart	Dose ready
Pause cycle	Default
Abort cycle	Cycle paused
	Stable weight
	System available
-	

Statistics

Display on indicator of number of doses performed, with min. and max., total weight, average weight and standard deviation.

Communication

- 1 configurable RS232/RS485 serial port
- Slave Modbus RTU protocol

Options

Communication by field bus

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

µSD board

- · Allows storing/restoring parameters.
- Alibi (DSD) memory with 300 000 records in legal for trade

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
- · Gross or net instant weight image

Protection carter

- For the protection of the i 40-JB indicator
- Does not allow for a legal for trade use of the indicator.

Mounting kit

- To integrate an i 40 EDU-SS indicator into a cabinet or console door.
- * Exclusive options: either one of the field bus connections marked by an * or an analogue output..















Your specialist

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

PRECIA-MOLEN New Zealand

Phone: 0800 662 274 Email: info@preciamolen.co.nz

Worldwide service and solutions



i 40 EDU **Elementary Dosing Unit**











i 40-SS EDU

i 40-PM EDU

i 40-DR EDU

i 40-JB EDU

The i 40 EDU is an industrial weight indicator specially designed for basic batching processes. It can be operated in stand-alone mode or monitored by a supervisor.

In this latter case, it offers numerous connection possibilities with most PLCs and industrial PCs currently on the market.

With various types of housing, it can be installed directly in the work environment, in a cabinet or in a monitoring console.

Display

- FSC (Field Sequential Color) segment technology
- 7-colour configurable backlighting
- Display of weight on seven 25-mm high characters
- Text on ten 8-mm high characters
- Weight unit: g, kg, t and lb
- Metrological and field bus activity indicators
- High angle of vision and contrast
- French/English bilingual messages

Keyboard

- Touch keys
- 12-key numeric pad (in i 40-SS EDU version only)

• Up to 200 000 divisions in non legal for trade use.

- 2 process keys (cycle start/cycle stop)
- 3 menu access keys

Metrological characteristics

Sensitivity	2 mV/V
Minimal tension division per division	0.5 µV
Weighing cell power supply	5 V
Weighing cell minimum impedance	43 Ω

- 4/6 wire connection
- Up to 100 measurements/second

• Weighing cell maximum impedance...

- Digital filtering cascadable over two configurable levels
- Direct connection of 1 to 4 analogue 4 or 6-wire load cells for the i 40-JB EDU version.

Metrological approval

Compliant with the European Directive relative to Non Automatic Weighing Instruments (NAWI).

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

Characteristics of environment

 Power supply 	9 to 30 V DC*
 Maximum consumption: 	
Typical	1.4 W
With 4-20 mA / 0-10 V option	1.8 W
With field bus option	2.7 W
 Connections on spring terminals 	
Use temperature (at 80 % max. of relative humidity without)	·15 °C/ + 60 °C** : condensation)
Storage temperature (at 90 % max. of relative humidity without)	- 20 °C / + 65 °C condensation)

- If option 4-20 mA: minimum 22 V.
- ** 10 °C / + 40 °C in legal for trade use.

C € Conformity

- · Compliant with European Directive relative to Electromagnetic Compatibility.
- Compliant with European Directive relative to Low Voltage equipment.

04-55-02-1 FT A - 06/2016

1245 Ω

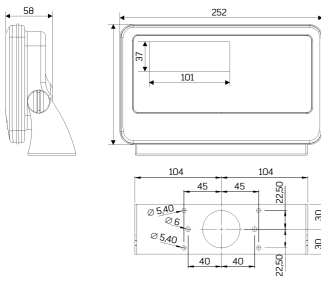
i 40-SS EDU housing version

Characteristics

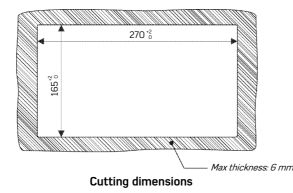
SS 304L ▼ Housing... ISO 16 IP66 Watertightness **▼** 180° swivelling support

▼ Weight 1,5 kg

Dimensions



Mounting kit (option)



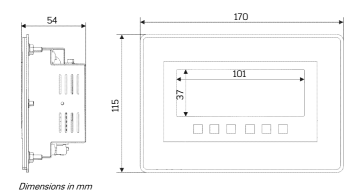
Dimensions in mm.

i 40-PM EDU panel-mount version

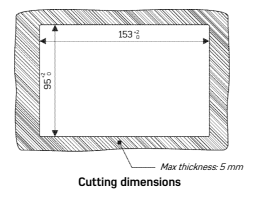
Characteristics

▼ Front panel	SS 304L
▼ Housing	Meta
▼ Front panel watertightness	IP54
▼ Global watertightness	IP30
▼ Weight	450 g

Dimensions

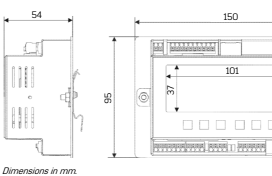


Mounting kit



i 40-DR EDU DIN rail version

Dimensions



Characteristics

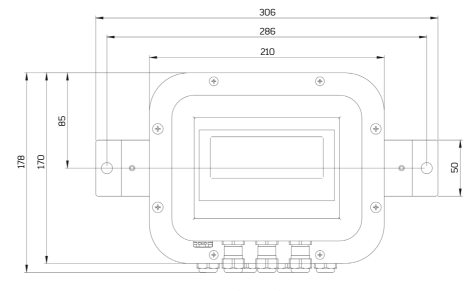
▼ Fitting on EN 500022 Omega 35 mm DIN rail
▼ Housing

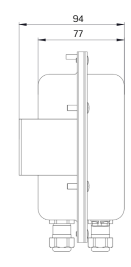
▼ Watertightness ... IP30

▼ Weight ... 450 g

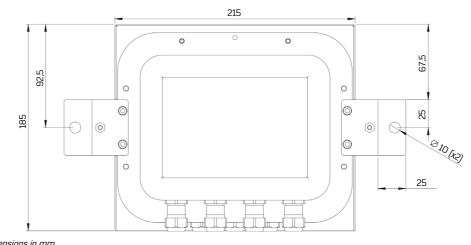
i 40-JB EDU version with a 4-load cell junction box

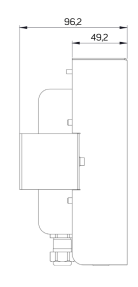
Dimensions





Dimensions with protection carter (option)





2,2 kg

Dimensions in mm.

Characteristics

➤ Housing	SS 304L
▼ 7 glands	ISO 16
▼ Watertightness	IP66
✓ Weight	1.5 kg