

Weight indicator model **ISC-XS**

Simple, compact indicator, suitable for many applications!



Options a.o.

- real-time clock
- alibi memory
- RS-485 interface
- IR-input for optional remote control
- infrared remote control
- USB interface (instead of RS232/C)
- thermal ticket printer
- thermal label printer
- simple Windows software



Option: infrared remote control

Properties

- ready for CE-verification
- simple, waterprotected keypad with 5 function keys (zeroing, tare (manual, automatic or preset tare), print, on/off and function key to which a desired function can be assigned)
- clearly readable LCD display, 25 mm character height
- ABS plastic housing, protection class IP54
- available included tiltable mounting bracket (for placing on a table or mounting at a wall)
- A/D 24 bit, 4-channel converter, max. 200 conv./sec. autoselect, max. 8 linearisation points
- max. 10.000e or multirange 3 x 3000e (0,3 μ V/d in CE-verified application)
- max. 1.000.000 readable divisions, internal resolution max. 3.000.000 divisions
- maximal number of connectable load cells: 8 (350 Ω ;) or 16 (700 Ω ;))
- digital calibration and setup through keypad or through optional software "All ScalesTools"
- power: 12V adaptor (included) or 4 pcs of AA batteries (excluded), removable battery drawer for simple battery change
- functions: high resolution weighing (10x more accurate), nett/gross switching, adding, recipe weighing, checkweighing, percentage weighing, piece counting, in/out truck weighing, hold- and peaklevel function
- dimensions, incl. mounting bracket: 215,8 x 71 x 129 mm (l x d x h)
- supplied with 1x RS232/C interface for connection to PC, PLC etc.
- supplied with 1x RS232/C interface for connection to (label)printer

Weight indicator

model ISC-XS

Dimensional sketches (dimensions in mm)

