

KPZ 51E-9-1 Stainless Steel housing, IP 67

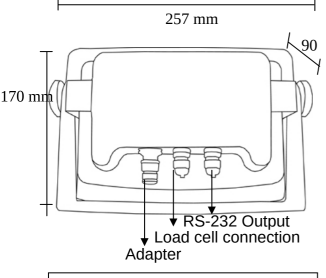


Μ

IP 67, Tare up to 100 % Automatic Zero Net-/ Gross-/Tare-weighing Simple counting Zero setting , Alarm / check control setting, back light LCD-Indicator,

OIML trade approved Class

Diameters :



(for IP 67, for RS232 and load cells use only cable diameter from 3 to 5,5 mm)



Technical data: Indicator: KPZ 51E-9-1 robust, stainless steel housing **IP 67**, user-friendly, large function keys. LCD display: 6 digit, various symbols, backlight, high of digits 25 mm. Operating temperature from -10° C up to $+40^{\circ}$ C, operation 230 Volt through external power supply, inbuilt battery (possibility of battery operation).

Functions: automatic and manual zero setting, switch Net/Gross weight, 100% tare, multiple tare, unit switching, simple piece counting by reference no. 10, 20, 50, 100 i 200. Possibility to enter data and bring out data through serial interface (optional): computer functional control, possibility of choosing different exit formats, edition activation : via computer, continuously or after zero come back. Minus indication, LCD backlight, automatic shut off after 0-9 minutes, pre-set value control or limit value control LOW – OK - HIGH (any two weight values to choose, tone or light signal), electronic stabilization filter and signal distortion, automatic self test, error messages.

Indication: zero setting, gross, net, stability, LOW-Bat indication, pre-set/limit value, too small piece quantity or too small weight.

LED: charging status.

Options: serial interface RS 232, battery, label printer

Button	, , , , , , , , , , , , , , , , , , ,
	Description
<u>ON</u> →0←	switch the indicator ON Switch the indicating to 0.00
OFF	switch the indicator OFF
↔ĵ>	This key is used to tare and zero settings, when an existing weight is on the scale. If a TARE weight is stored, the Tare Signal will indicate over Net . As soon as you remove the TARE weight re-set to ZERO by the user of the scale, the display shows the weight with a minus symbol in front on the LCD display. The maximum weighing range is reduced for the tare value.
NET	Switch over between Net / Gross Tare,
GROSS	repeatedly
UNITS	Switch over weighing units

KNORRING OY AB Karvaamokuja 6 00380 HELSINKI p. 09-56041 www.knorring.fi knorring@knorring.fi

Key functions: