Type SMART-2



Multi Functional Wireless Weighing Indicator























Options







IP 66 Protection Class Rail Mounting Option



Rail Mounting Option

Product Description

Small indicator with 1/10000 accuracy. Designed to be used both for overload control in cranes and elevators, and high accuracy weighing such as tank weighing. It is also a low cost solution to many applications thanks to it's built in 2 relay and connectivity options such as RS485 output, wi-fi and bluetooth.

Features

Impact-resistant plastic housing

5-digit LED weight display

Dust and humidity-proof membrane keyboard with tact keys

Taring, zeroing, function keys

Zeroing within the entire measurement range

Gain adjustment for load cell output

RS232/RS485 serial output

Internal 2 relay outputs

Analog output (4-20 mA)

Analog output (0-5 V)

Optional Wi-fi and Bluetooth connections

Android smart phone application



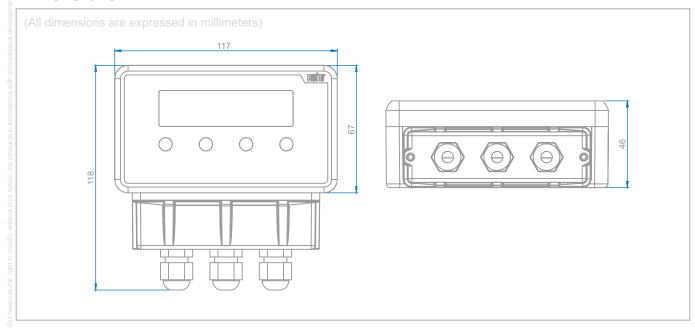
Type SMART-2



Technical Specifications

Accuracy			
Accuracy class (OIML approved)	1000	10000	
Input sensitivity	0.5µV/c	0.5μV/digit	
Sensitivity	0.001	0.001%	
Zero and gain stability	4ppm/°C		
A/D converter	20bit		
Digital filter	Adjustable nume	Adjustable numerical average	
Reading frequency	10Hz	10Hz	
Angle measuring range	±90°	±90°	
Angle measuring step	0.5°	0.5°	
Load cell			
Number of Loadcells allowed	4 pcs (350ohm)		
Analog input range	±1, ±2, ±3mV/V		
Excitation voltage	5V DC		
Enviroment			
Operating temperature range	-10°C +40°C		
Storage temperature range	-20°C +70°C		
Operating voltage and power	6-24V DC	6-24V DC - 2W	
Operator handling and Display			
Keyboard	Dust and humidity-proof membrane	Dust and humidity-proof membrane keyboard with 4 tact type keys	
Weight display	LCD, 5 digits, 12mn	LCD, 5 digits, 12mm character size	
Function display		Static load, True zero, Tare, Calibration, Relay1-2-3-4, Input1-2, Bluetooth, Wi-fi, Power status indicators	
Housing			
Material and protection class	Plastic,	Plastic, IP66	
Weight	0.2kg	0.2kg	
Communication	Standart	Optional	
Serial communication output	RS232	RS485	
Digital input	2	-	
Analog Output	4-20mA / 0-5V	-	
Relay Output	2 pcs (1A)	-	
Bluetooth	-	√	
Wi-fi	-	√	
Angle measuring sensor	-	√	

Dimensions





Page 21