

Type SC-A10-IE Digital Weighing Indicator



Short Description



- The SC-A10-IE digital weighing indicator is suitable to work with electronic floor scales, electronic truck scales, rail
- scales and other static weighing systems that use 1 to 16 digital sensors



Test certificate no. R76/2006-CN1-09.21

Available Models

P/N	Model	Amount of Connections	Full Article Description
878130310	SC-A10-IE	1-16	SC-A10-IE (OIML)

Type SC-A10-IE Digital Weighing Indicator

Main Technical Index

- Operating voltage: AC220V or DC12V,-digit 5-inch LED brightness adjustable display
- Connect up to 16 digital sensors with RS422 interface
- Digital sensor communication address modification function
- Automatic/semi-automatic/manual corner error correction
- The RS232 serial port can be connected to computer for communication or downloading programs
- Large screen display with RS485 interface can be connected;
- External parallel printer can be connected
- Options for stainless steel and plastic sprayed housing

Type SC-A10-IE Digital Weighing Indicator

Technical Specifications

Connection with Digital Sensors/Modules	
Method of Connection	RS422/485; 4 and 6 wires compatible
Distance of Communication	300m Reliable Communication Distance
Connection Capacity	1~16 units of sensor
Power Supply	DC 12V
Display	
Mode of display	7-digit highlight LED 10 characters of status indication
Clock	Automatic leap year, and month regardless of power failure
Large screen	Signal: RS485 output; Baud rate: configurable
Interface	
Printer	Equipped with standard parallel printing interface, which can be connected with ESPON LQ-300K(+), KX-P1131, KX-P1121 and other printers (default POS58 printer)
Serial port	RS232, can be connected to the host computer and download the software program for digital sensor upgrading.
Operating Environment	
Power supply	AC: AC220V±10%; 50~60HZ; DC: DC12V±10% (can be connected to battery)
Operating Temperature	-10°C ~40°C
Storage and Transportation Temperature	-25°C~55°C
Relative Humidity	<85%RH
Protection Level	IP65