Type XK3190-A12E Indicator





Short Description



- Supports weighing systems of 1 to 4 load cells
- Fast speed, high accuracy $\Sigma \Delta$ A/D conversion technology
- Special anti-vibration software technology
- Suitable for electronic platform, floor and other electronic static weighing scales



OIML Test certificate no. R76/2006-CN1-09.01



Available Models

Model	Amount of Connections	Full Article Description	Part Number
XK3190-A12E	1 - 4	XK3190-A12E (OIML)	80021050

Specifications and dimensions are subject to change without notice and do not constitute any liability whatsoever.



Type XK3190-A12E Indicator



Features XK3190-A12E

- High precision A/D conversion with readability 1/30000
- Call and display inner code to replace weight observing and analysis tolerance
- Special digital filtering technology to strengthen anti-vibration ability
- Able to set up digital filter intensity, range and stable time
- With counting function (unit weight data save protection in case of power off)
- Selectable backlight mode
- Alarm for low battery and auto-power off at low battery
- RS232 interface with selectable baud rate
- Optional of scoreboard interface sending by 20mA current loop
- Enhanced EMC design effectively eliminates EMR disturbance of power supply and outside
- Fourfold cheat-proof by both software and hardware
- Good electric safety performance
- Double power supply design to ensure independence and stability of A/D conversion

Technical Specifications XK3190-A12E

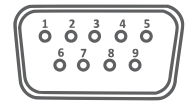
A/D Conversion Method	$\Sigma - \Delta$	
A/D Conversion Rate	10 times/second	
Maximum A/D Conversion Bits	20	
Input Signal Range	-10mV ~ 15mV	
Input Sensitivity	≥ 1µ V/e	
Load Cell Excitation	DC 5V; l ≤ 150 mA	
Maximum Connection Number of Load Cells	4 at 350 Ω	
Load Cell Connection Method	6-wire	
Accuracy Class	C3	
Verification Counts	3000	
Maximum External Counts	30000	
Maximum Internal Resolutions	300000	
Divisions (Optional)	1/2/5/10/20/50	
Display	6-digits LED, 6 status indications	
Display Range	-2000 ~ 150000 (d=10)	
Transmission Distance	Current loop ≤ 2000 meters	
Selectable Baud Rate	1200/2400/4800/9600	
Transmission Distance for RS232C	≤ 30 meters	
Operating Temperature	0°C ~ + 40°C	
Storage Temperature	-25°C ~ + 55°C	
Relative Humidity	≤ 85% RH non-condensing	
Ingress Protection (acc. to EN 60529)	IP54	
Power Supply (battery excluded from delivery)	AC 187~242V, 49~51Hz; DC rechargeable 6V/4AH battery	



Type XK3190-A12E Indicator



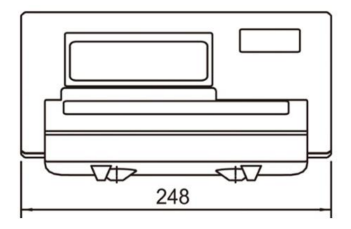
Load Cell Connector Pin-Out



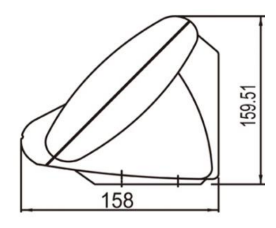
PIN	CONNECTION
1	Excitation -
2	Sense -
3	Not Used
4	Not Used
5	Shield
6	Excitation +
7	Sense +
8	Signal -
9	Signal +

Dimensions in mm

Front View



Side View



Bottom View

