GK Indicator



Packed with smart features, the affordable GKa indicator provides a simple user interface, resulting in speedy operation and quick results. The built-in checkweighing function allows users to easily view if samples are above, below or at set targets. With a full keypad, the GKa achieves counting applications with the same indicator, making it versatile and flexible. Housed in solid ABS plastic, the GK is sturdy and simple to clean. The indicator is equipped with a wall bracket for fast, secure mounting. The brightly backlit LCD features large digits for clear viewing and a capacity tracker to help prevent overloads. The GKa-M is NTEP and Measurement Canada approved, and can be used with platforms such as PT and PTM.

Weighing and counting tasks accomplished with simple versatility



Features

- Vivid, backlit LCD easily visible in any lighting conditions
- Programmable backlight can be set to "always on," "always off" or "light only when weighing"
- Capacity tracker built into display for easily monitoring possible overloads
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- · RS-232 interface is available to provide speedy connection to computers and printers
- Solid ABS housing is durable for industrial use
- Splash-proof housing, keypad and display are easy to clean
- Wall-mount bracket for placing indicator on vertical surface
- Checkweighing with audible alarm
- * External calibration allows for verification and adjustment with weights
- Parts counting with freely selectable sample sizes
- * Parts counting optimization automatically refines piece weight as parts are added
- Preset tare function speeds the process of repetitive weighing
- Printouts include date and time for data tracking within Good Laboratory Practices (GLP) guidelines
- · Programmable capacity and readability for a variety of applications
- Quick and easy configuration using the keypad
- Selectable digital filtering for animal/dynamic weighing enables consistent results for moving subjects
- Zero-tracking feature ensures display returns to zero reading
- Rechargeable battery included for operation almost anywhere
- Programmable auto power-off to save energy

Applications

- Weighing
- Parts counting
- Percentage weighing
- Checkweighing
- Check counting
- Dynamic / animal weighing

About ADAM:

For more than 40 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

HEADAM[®]

GK Indicator

Model	GKa	GKaM
Capacity Range	Selectable	Selectable
Resolution	1:80,000	1:7,500
Excitation Voltage	5VDC	5VDC
Loadcells	4 x 350ohm	4 x 350ohm
Sensitivity	0.15uv/d	0.15uv/d
Zero Range	0-10mv	0-10mv
Signal Range	0-40mv	0-40mv
Weighing Units	kg, lb, lb:oz, oz, N	
Stabilization Time (sec)	2	
Interface	RS-232	
IP Rating	55	
Calibration	External calibration	
Display	Backlit LCD with capacity tracker with 0.8"/ 20mm -high digits	
Power Supply	Internal rechargeable battery / 12VDC 800mA adapter	
Operating Temperature	-10° to 40°C / 14° to 104°F	
Housing	ABS plastic	
Overall Dim.	10.2"x6.7"x4.5" / 260x170x115mm (wxdxh)	
Net Weight	4.4lb / 2kg	
Approvals	N/A	NTEP / Measurement Canada

Accessories

Description

ltem number	Description
3052010526	. In-use wet cover
305200001	. In-use wet cover (pack of 5)
305200002	. In-use wet cover (pack of 10)
3074010266	. RS-232 cable (null-modem)
3074010507	. RS-232 to USB adapter (must order corresponding RS-232 cable)
1120011156	. ATP thermal printer
3126011263	. ATP thermal printer paper
3126011281	. ATP thermal printer paper (pack of 10)
600002028	. AdamDU data collection program
2050013351	. Indicator stand

Key Accessories



ATP thermal printer

Easy-to-use features combined with quick set-up equals a truly versatile thermal printer. A single push-button feed key and three easy-to-read LED indicators make operation simple.



In-use cover

In-use covers provide an easy and affordable way to help keep the balance clean and protected.

Supplied by