

Technical Data sheet

Counter

◆ Product Description

NanHonG Digital Display Electronic Counter is a widely used counting device that adopts advanced sensing technology and is compatible with various sensors such as photoelectric switches, infrared sensors, and laser through-beam sensors. It can perform counting accurately with stable and reliable results.



- Accurate Counting
- Multiple Display Modes
- Power Failure Memory
- Reset Function
- WidelyUsed

◆ Typical Product Data and Physical Properties Counting Range: 0-999999 (6-digit) or 0-99999 (5-digit)

Display Mode: LED (red)/LCD (with backlight)

Response Frequency: Max. 20kHz

Memory Retention: >10 years (when power is off) Operating Temperature: -10°C to +50°C

Product Structure

• NanHonG Digital Display Electronic Counter adopts a modular structure design, integrating a high-precision counting core with a flexible interface system. It not only meets the stringent requirements of industrial automation but also is suitable for commercial and civilian scenarios. Its compact size, easy installation and stable performance make it an ideal choice for various applications...

Availability:

Material Cod	Brand	Weight
1.5.07.06.0007	NanHonG	0.15KG

◆ Typical Applications

 Industrial Automation: Assembly Line Counting, Punch Press Workpiece Counting, Conveyor Belt Product Statistics

Commercial Applications: Store Foot Traffic Statistics, Automatic Door Counter Warehousing and Logistics: Inbound and Outbound Goods Inventory, Pallet Counting

Production Monitoring: Production Volume Statistics, Equipment Operation Cycle Recording

Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

♦ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.