

Panel Mount Indicator, Touch Screen



SPECIFICATIONS

Excitation Voltage	5 VDC, up to 8 x 350 Ω
Power Supply & Consumption	18 - 36 VDC; 5 W
Non-Linearity	0.01 % FS
A/D Sample Rate	up to 5000Hz
IP Rating	IP40
Enclosure Material	ABS
Operating Temperature	-4°F to 140°F / -20°C to 60°C
Humidity	85 % (non-condensing)
Analog Signal Input Range	0 - 39 mV (-19.5 - 19.5 mV)
Unit Of Measurement	g, kg, ton, lb, N, kN, kg*m, N*m, lb*in, lb*ft
Analogue Output (Optional)	0 - 10 VDC; 0 - 5 VDC; -5 - 5 VDC; -10 - 10 VDC; 4 - 20 mA
Display Type	3.46" color IPS LCD with touch screen
Resolution	Internal: 16,000,000 counts; Display: 99,999,999
Communication Port	RS-232 (default); RS-485 (Modbus-RTU); Ethernet (TCP/IP&Modbus-TCP)

PART NUMBER

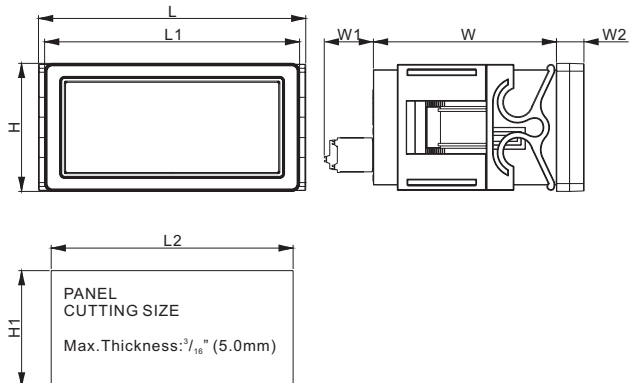
Part No.	Default Port	Additional Shipping Weight Port	Shipping Weight Approx. (lb)
AN310-NA.....	RS-232.....	Analog	0.35
AN310-485.....	RS-232.....	RS-485	0.35
AN310-ETH....	RS-232.....	Ethernet.....	0.35

Features:

- Brilliant 3.46" color IPS touch display delivers vivid visuals and responsive control for industrial environments
- Ultra-high-speed 5kHz ADC enables fast, accurate weight capture, ideal for dynamic weighing scenarios
- Internal resolution of 16 million counts ensures exceptional precision and stability in measurement
- Simultaneous multi-output support allows seamless integration with multiple systems and protocols
- Digital communication options include RS-232, RS-485 (Modbus), Ethernet TCP/IP, and Ethernet Modbus TCP
- Analog output is also available for voltage or current-based integration
- 4 digital inputs (photocoupler) and 4 digital outputs (PhotoMOS relay) provide flexible external control and system interaction
- Password-protected calibration access safeguards sensitive setup parameters and ensures compliance
- 10-point calibration capability provides precise linearity across the full measuring range
- Dual calibration modes support both real-load and digital methods for flexible installation and maintenance
- Intuitive navigation menu reduces setup time and enhances usability with a modern, ergonomic interface

Applications:

- Industrial weighing systems
- Process control and automation
- Force measurement and material testing
- Robotics and motion feedback systems
- Batching, filling, and packaging lines
- Machine monitoring and diagnostics via PLC integration



DIMENSIONS

W	2.76in (70.0mm)	L	4.02in (102.2mm)
W1	0.74in (18.8mm)	L1	3.84in (97.5mm)
W2	0.41in (10.5mm)	L2	3.64in (92.5mm)
H	1.93in (49.0mm)	H1	1.75in (44.5mm)

Product Datasheet Disclaimer

Information Changes:

All product specifications, statements, information, and data (collectively, the "Information") in this catalog or made available elsewhere by ANYLOAD are subject to change. Customers must verify the applicability of the Information at the time of order placement.

Accuracy and Reliability:

While all Information is believed to be accurate and reliable, it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Laboratory Conditions:

Data listed in the datasheet is produced within controlled laboratory settings and may not be reproducible without exact replication of all metrological conditions. Users must validate that a product with the described properties is suitable for their applications.

Interchangeability:

Statements of interchangeability with other manufacturers are based on ANYLOAD's knowledge at the time of publication and are not intended to constitute any warranty concerning the substitutability of an ANYLOAD product with one made by another Manufacturer.

Warranty Voidance:

Any use of the product outside of specifications or any storage or installation inconsistent with product guidance voids any warranty.

Intended Use:

The information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. ANYLOAD provides technical advice without obligation or liability for the advice given or results obtained.

Component Failures:

Although ANYLOAD designs and manufactures its products to stringent quality and safety standards, isolated component failures may still occur. Applications requiring high reliability or safety should employ suitable designs or safeguards to ensure that component failure does not result in personal injury or property damage.

High-Risk Applications:

Unless specifically agreed to in writing, ANYLOAD has not tested or certified its products, services, or deliverables for use in high-risk applications (e.g., medical life support, nuclear facilities, weapon systems). ANYLOAD makes no assurances that the products are suitable for high-risk uses. Under no circumstances does ANYLOAD warrant or guarantee suitability for any customer design or manufacturing process.

Contact authorized ANYLOAD personnel for special terms and conditions regarding products designed for specific safety requirements.

Safety Measures:

All product-related warnings, cautions, and notes must be observed. Customers should not assume that all safety measures are indicated or that other measures may not be required.

California Proposition 65:

⚠ WARNING: Some products manufactured or distributed by ANYLOAD may contain trace amounts of chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. These substances are present in minimal quantities and are typically encapsulated within our products. This warning is provided to enable you to make informed decisions as a consumer.