INDUSTRIAL WEIGHING SOLUTION™

• High Pressure
• High Temperature
• Impact Resistant

# MASH DOWN





## Washdown Indicator

The **CAS X320** combines innovation in industrial design and engineering excellence to create an indicator that is ideal for use in automotive, pharmaceutical, chemical, and food processing applications.

**Constructed** of a food grade, chemical resistant, high tech composite alloy. Impervious to detergents and cleaning chemicals typically used in automotive, pharmaceutical, chemical, and food processing applications.

#### The CAS X320 has the industry's highest environmental protection rating - IP 69K.

IP 69K - The CAS X320 is designed to withstand cleaning with high pressure water jets from multiple angles to 1450 psi, and high temperatures to 176°F/80°C.

**IP 68** - The indicator has been tested and certified as dust tight and can also be submerged in over 6 ft of water for 1 hr.

Impact Resistant - Designed to withstand the impact of being dropped from almost 4 feet (1.2 meters).



## 1000's of units have been performing day in/day out

in harsh, industrial, washdown applications.



### **Exceptional Housing**

- · Sturdy design with enhanced wall strength
  - Single piece front panel to protect the display and avoid leaks
    - Double 'O' ring to seal outer housing
      - No external parts using adhesive
        - Encapsulated circuitry
          - No moving parts

## High Tech Composite Alloy

The indicator's high tech composite alloy enclosure, unlike stainless steel, fights the internal build up of condensation.

#### **Encapsulated Components**

A unique 4mm thick single piece front housing, utilizing a 2 stage compression Double 'O' Ring seal and encapsulated circuitry further protects the indicator's internal electronic components.



## **320** | Washdown Indicator

#### Capacitive Keyboard Technology

The CAS X320's single piece front housing senses the operator's finger from inside the enclosure. There are no moving parts to wear out, no exposed electronics, no mechancial switches, and no glued membrane to fail. For operator convenience, status annunciators provide a visual indication of all keypresses while providing total protection from sharp objects.



#### Easy To Use

Use the LCD backlit display for weight only or configure both the weight display and color coded

#### Under • Pass • Over

annunicators to function simultaneously to simply notify the operator if the product beign weighed is in tolerance. Store the 5 most commonly used product weight ranges for simple operator recall.



#### **Total Protection From Sharp Objects**

The X320's exceptional high tech composite alloy construction, encapsulated components, and capacitive keyboard technology make this indicator indestructible! The X320 is perfect for harsh industrial applications and for food trimming applications because it is virtually knife, scissor, and any other sharp tool proof!



#### **CASLink Innovation**

In addition to front panel configuration capabilities, a magnetically coupled infrared connector on the X320's front panel provides a convenient laptop connection for simplified setup when using **CASLink**, a PC based configuration software tool. **CASLink** enables convenient setup, transfer of configuration and calibration parameters, and simple downloading of software upgrades without opening the indicator and jeopardizing the integrity of the units water tight seal.



#### **Connectivity and Traceability**

The CAS X320 is designed to function as a stand-alone workstation or for your data management needs, place the unit in a wired or wireless networked environment.

# **320** | Washdown Indicator

#### **SPECIFICATIONS**

Resolution		Up to 30,000 divisions, minimum of 0.25 V/division
Zero Cancellation		+/- 2.0 mV/V
Span Adjustment		0.1 mV/V to 3.0 mV/V full scale
Excitation		5V for up to 4 x 350 or 8 x 700 ohm load cells
A/D Type		24 bit Sigma Delta with 8,388,608 internal counts Maximum total load cell resistance: 3,500 ohms
Operating Environment		Temperature: -10° to 50°C ambient (14° to 122°F) Humidity: 100% IP69K and IP68
Display		LED Backlit LCD with six 20mm (0.8") high digits with units and annunciators
Setup & Calibration		Full digital with visual prompting in plain messages
Digital Filter		Sliding window average from 0.1 to 4.0s
Zero Range		Selectable from +/- 2% to +/- 100% Full Scale
Standard Power Input		12 to 24VDC, 9.6, 12 and 24V batteries (2.5 VA max) ON/OFF key with memory feature
Variants	AC	AC Power supply: 110/240VAC 50/60Hz in 12VDC 1.2A out
	Battery	12V battery pack (rechargeable NiMH)
Battery Life		50 Hours
Recharge Time		Upper limit 5 Hours
Optical Data Communications		Magnetically coupled infra-red communications Conversion cables available for RS 232 or USB
Serial Outputs		RS232 automatic transmit, network or printer outputs Transmission rate: 2400, 4800, or 9600 baud
Assignable Function Keys		1
Inputs/Outputs		3 isolated high side drive outputs (max 400mA at 12-24VDC) 1 Input
Battery Backed Clock Calendar		Battery life 10 years minimum
Functions		Unit switching, counting, manual hold, peak hold, live weight, totalizing
Packing Weights		Basic Indicator: 4.4lb / 2 kg
Approvals		NTEP: 11-050
Warranty		2 Years
-		

#### **OPTIONS**

- Desk/Wall Mount Stainless Steel Supplied with indicator (also available as an option)
- CASLink USB Cable

99 Murray Hill Parkway East Rutherford, NJ 07073

TEL: (201) 933-9002 FAX: (201) 933-9025 http://www.cas-usa.com

#### **FEATURES**

Ingress Protection	IP69K/IP68
Hi Tech Plastic Alloy	Hi Tech Composite Alloy
AC 110-240 VAC	•
DC 12-24VDC	Optional
Battery 12V 2.5Ah	Optional
NiMH	
@ 350 Ohm	4
@ 700 Ohm	8
lied Communication Port	RS232 Bidirectional
	RS485 (Model #C0080)
Converter	20 mA (Model #C0081)
	Bluetooth (Model #C0200)
Inputs	1
Outputs	3
Networking	•
Units - Switchable	lb/oz/grams
Units - Fixed	lb/oz/kg/g/ton
Product Storage	5
Check Weigh Bands	3
Counting	•
CASLink	Optional USB Cable PC Software Included
Clock Calendar	•
"sleep" mode option	•
able back light settings	•
Print Totals	•
Basic Custom Printing	•
	Hi Tech Plastic Alloy AC 110-240 VAC DC 12-24VDC Battery 12V 2.5Ah NiMH @ 350 Ohm @ 700 Ohm lied Communication Port  Converter  Inputs Outputs Networking Units - Switchable Units - Fixed Product Storage Check Weigh Bands Counting CASLink Clock Calendar "sleep" mode option lible back light settings Print Totals

#### **DIMENSIONS**

