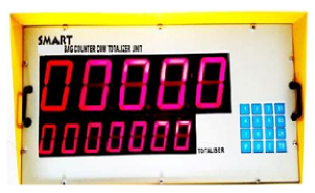


BAG COUNTER CUM TOTALIZER MODEL BC-L-02



The **SMART** BAG COUNTER CUM TOTALIZER UNIT is designed for display of number of bags loaded in the truck or wagon by respective loaders, with programmable counters to generate predefined signals after the counter figure is attained, non ohmic contact output is available for connecting external control devices.

The instrument is single Microcontroller based, SWITCH MODE POWER SUPPLY UNIT (SMPS),

KEYPAD for programming & counter setting & resetting, seven

segment display unit for displaying running COUNT, TOTALIZER, SET/PRESET COUNT. Use of HIGHLY

DURABLE SENSING HEAD instead of conventional optical sensors & proximity switches gives better results, longer life in dusty (CEMENT INDUSTRY) and rough industrial atmosphere.

The unit comes with 2 display:-

- a) Five SEVEN SEGMENT display of 4" showing SET/RESET counts while programming Running COUNTER readings from 0-99999.
- b) Seven SEVEN SEGMENT display of 2.3" showing TOTALIZER readings from 0-9999999.

All the displays are visible from long distance, when the reading reaches or exceeds the predefined count non-ohmic contact output is available for connecting external control devices like alarm, power down, count saving, computer interface, etc.

Features:

- Precise counting, high speed, durable & Intelligent to identify continuous bags
- Applicable for single bag counting, continuous bag counting and batch counting.
- Operating on 110-220 V AC SMPS based power supply unit.
- Sensing head attachment.
- Pre defined 40 count programs.
- Pre alarm (last 10 counts to go).
- External ACCESSORY relay contacts.
- Power down count saving.
- Seven segment 5 x 4" count display.
- Seven segment 7 x 2.3" totalizer display.
- Programming Num keypad with program menu, counter reset, totalizer reset & enter keys.
- Computer connectivity with operating software:-windows based (optional)
- Weatherproof design for dusty and rough industrial atmospheres.
- Elegant in appearance, rugged & firm in construction.
- Batch counting: available for setting and displaying the number of single bags (0-99999); When the number reaches the set value, a predefined signal can be generated to activate alarm or a signal can be provided for switching the control signals to stop the conveyer/loader (designed as per requirement).
- On reaching the set count value, counter can be reset manually.

TECHNICAL SPECIFICATIONS

BAG COUNTER & DISPLAY UNIT (MODEL BC-L02):-

Electrical performance: -

Power Source 110 volts -220 V

SMPS. AC. Power Supply Power consumption 3 Watts. Count input mode Sensing Head

Working model Accumulative counting

(0-99999)

Display COUNTER & SET/RESET

(0-99999).

TOTALISER (0-999999)

Programming Keypad (4 x 4) P-PROGRAM

> CR (counter reset) TR (totaliser reset)

E - (enter)

B 1 & B2 – unused manual/automatic reset.

Reset mode Output contact normally open and closed.

Environmental: -

Temperature 0 to ± 60 C.

Humidity 0 to 95% Rh non-condensing.

Enclosure Dust proof type.

Mechanical: -

Body 18 SWG steel. Dimension 570 X 300 X 120 Surface Finish Powder coated. Net weight

2.8 kgs.

WALL MOUNTING Standard mounting

INDUSTRIAL AUTOMATION SIMPLIFIED.

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"(Specifications and description subjected to change without prior notice)"