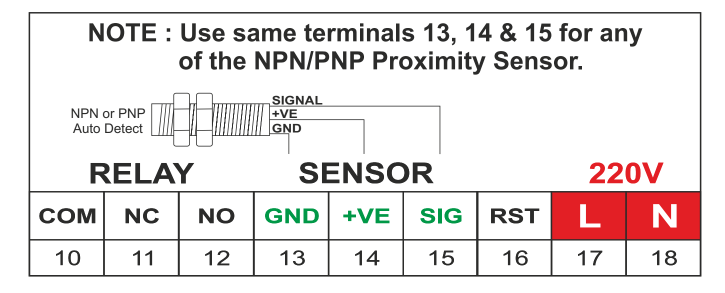


## **CONNECTION DETAILS**



# **OPERATION MANUAL**

Model	994CR	Operation Manual 994CR
Dimensions H x W x D	96 x 96 x 45 mm	· · · · · ·
Panel Cutout Size	92 x 92 mm	Sensor Connections : NPN / PNP : Connect sensor to terminals 13,14 & 15.
Counter Display Range	0 - 999999 count	How to feed the Set Value :
R.P.M. Display Range	4 - 5000 rpm	
Set Value Range	0 - 999999 count	Press 🔠 button for 1 sec. to show the last SET VALUE. Press 🔇 button to shift the blinking digit left & 🔊 button
Password Feeding Range	0 - 99	to increase it. Press 🔛 button again for 1 sec. to save the new SET VALUE.
Password Setting Range	0 - 99	
Wrong Password Indication	Eror	How to make different settings :
Batch Display Range	0 - 65000	
Total Display Range	0 - 999999	Press 🏭 button twice to display PASS. Feed 99 from LEFT & UP buttons. Press 🔠 button once.Display will show
Counting Factor Setting Range	0 - 99.9	"Stop" and its value i.e. how many times, machine has stopped. If to reset it, press 📿 & RST buttons together. Press
No. of Machine STOPS Counting Range	0-999999	
Blank Leading Zeros Display	Yes / No	button again & again to go to the different setting modes i.e. "ZEROS" (Blank Leading Zeros), "tiME" (Auto Reset
Auto Reset Time Range	0 - 99.9 Seconds	
Counting Direction Setting	UP / DOWN	Time, Feed 00.0 for Manual Reset), "Count" (Counting Direction), "tYPE" (Sensor type NPN/PNP) "FCtr" (Counting
Protection From SENSOR SHORT	Yes	Factor), "PSwd" (Password Change). Set the desired value for desired setting. Then press RST button to exit all the
Sensor Type Selaction	NPN / PNP	Pactor), "Fowd (Fassword Change). Get the desired value for desired setting. Then press the buttor to exit an the
Set Point	1 Set Point (Programmable)	setting modes.
External Reset	Yes	
Input Signal	NPN or PNP Sensor etc.	How to display & reset the BATCH and TOTAL value :
Indications	LED for Relay Status	Press & hold 文 button to display the BATCH value, Then press 🚯 button to reset it.
Output Control Relay	1 CO, 5A, @ 230V AC	
Memory	Nonvolatile Memory	Press & hold 🔥 button to display the TOTAL value, Then press RST button to reset it.
Accuracy	+/- 1 Count	
Power Supply	220V AC, 50Hz	NOTE : If something is happening wrong in the operation, do factory setting by pressing S& buttons together
Temperature	0 - 50 Degree Centigrade	for 10 sec. (in normal display mode). Display will show "SEt". Now feed the SET VALUE again & make desired settings.

### **Specifications**

- \* Panel Cutout Size : 994CR 92 x 92 mm
- \* Counter Display Range : 0-999999
- \* Preset Range : 0-999999
- \* R.P.M. Display Range : Upto 5000
- \* Total Counter Range : 0-999999
- \* Batch Counter Range : 0-65000
- \* Auto Reset Time Range : 0-99.9 seconds
- \* Set Point : 1 (Customizable)
- \* Body Type : Strong Plastic Body.
- \* LED Indication : Relay
- \* Memory : Non-volatile
- \* Output Control Relay : 1 C/O, 5A, 230V AC
- \* Power Supply : 220V AC, 50 Hz.
- \* Input Signal : NPN/PNP Proximity Sensor, Solid state device, Potential free contacts, Mechanical switch, Micro-switch or Limit switch.

#### Features

#### Standard Features :

- \* Counter Display : The display shows the current count value of the machine.
- \* RPM Display : Indicates the RPM value of the machine.
- \* Set Point Control : You can set the required count value in the counter display and the machine will stop upon reaching that value.
- \* Auto Reset Feature : Set a time limit in seconds for automatic resetting of the counter after it reaches its set value, eliminating the need for manual intervention after each cycle.
- \* Batch Counting : Enables tracking of production through batch counting.
- \* Memory : Counts are saved in memory during power failures and resumed from the saved point upon power restoration.
- \* Reset Option : The counter offers two reset options, accessible via either the front button or the back terminals. Additionally, you can connect an external button to the back terminals, enabling remote reset capability for added convenience and flexibility.

#### Premium Features Offered Only By ACXA :

- \* SENSOR Short Circuit Protection : Safeguards the counter if the sensor's positive and negative wires are shorted by any cause, preventing unnecessary repairs or replacements.
- \* Total Counter : Tracks the total count of products produced by the machine. Resetting this counter is possible via the settings menu.

### **ACXA Benefits :**

Say Goodbye to Expensive and Inaccurate Counters. Switch to ACXA for:

- \* Accurate and precise counting.
- \* Short circuit protection features.
- \* Customizable functions according to your needs.
- \* The most affordable price range in the market.
- \* Automatic data saving in memory.
- \* Production tracking features to help you keep records.
- \* Superior quality and outstanding reliability when compared to other counters.
- \* One-year warranty with free-of-cost repairs.
- \* Long-lasting durability with full repairability.
- \* All sizes readily available.
- \* Straight forward installation process and user interface.