MISTURA

Technical Specification:

Model	BC 4811			
Size(HxWxD)	48 X 48 X 95 mm			
Panel Cut-out	48 X 48 mm			
Display	UPPER:- 4 Digit 7 segment 0.4",Red LED Display LOWER:- 4 Digit 7 segment 0.3",Green LED			
Input	NPN/PNP Proximity & Micro Switch			
Output	1/2 Relay,230V AC, 5A			
Supply	230V AC, 50 / 60 Hz, Approx. 4VA			
Protection Level	IP-65(Front side) AS per IS/IEC 60529:2001			
Operating Temperature		0°C To 55°C	Relative Humidity	Up to 95% RH Non Condensing

Working:

CH-1

- When set Count reach at set value, Relay will ON.
- Relay will stay on up to Relay Time. After completion of Relay Time, Relay will OFF.
- If Relay Time is set to ZERO then Instrument working in manual mode and user need to press Reset key Relay OFF.

CH-2

- Set Count 1: Advance setting for batch Count.
- Set Count 2: Batch setting.
- when set count Reaches The set count 1, relay will be on, and when it reaches to set count 2, relay will be off & Batch count will be zero.
- Always set the value of Set 1 less then Set 2.

Key Operations:

- Press SET Key to enter in programming mode.
- Press SET Key to go to next parameter.
- Use SHIFT (←)Or UP(↑) key to change value of parameter.
- Press RST Key 3 sec. to Reset Batch Count./ Use SHIFT (←) to See Batch Count
- Press RST Key 10 sec. to Reset Batch Count & Total Count

