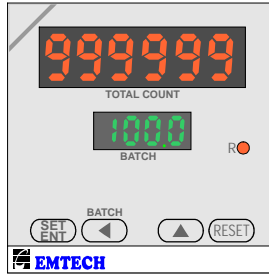


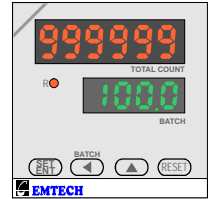


**SPECIFICATION**

**Display :** Upper Display : Red : Total Count  
 Lower Display : Green : Batch  
**Range :** 9999 Count  
**Input :** Proximity NPN/PNP  
**Reset :** Auto Reset, Back, Front Key  
**Setting :** By front keypad  
**Output :** Single Relay or Buzzer Op.  
 ( Factory Set )  
**LED Indication :** R1, Relay ON  
**Memory :** Yes  
**Supply :** 230 V AC , 50 Hz, ± 10 %



EBC 933 ( 96 x 96 )

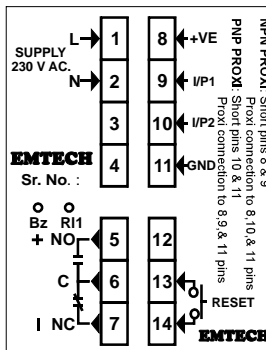
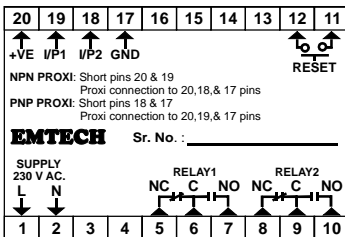


EBC 733 ( 72 x 72 )

**Program :** CH-1- Relay Off Time Base  
 CH-2- Relay Off Count Base

Press SET 10 Sec CH-1	Press Set (SET)	Upper Display	Lower Display Change by ◀/▶	Description
	SetCt1	SEtCt1	0045	Set Count ( 0 to 9999 )
	rLytlM	rLYtIa	0050	Relay Reset Time : 99.99 Sec, ( Auto ) 0: Manual Mode
	bAtCH	bAtCH	9999	Set Batch Count ( 0 to 9999 )
	b-tIME	b-t IRE	0200	Batch Auto Reset Time : 99.99 Sec, 0: Manual Reset
	PrOGrA	PrOGrA	CH1 CH2	Program Selection ( CH-1 or CH-2 )
Press SET 10 Sec CH-2	Press Set (SET)	Upper Display	Lower Display Change by ◀/▶	Description
	SetCt1	SEtCt1	0045	Set Advance Count (0 to 9999)
	SetCt2	SEtCt2	0050	Set Count ( 0 to 9999 )
	bAtCH	bAtCH	9999	Set Batch Count ( 0 to 9999 )
	b-tIME	b-t IRE	0200	Batch Auto Reset Time : 99.99 Sec, 0: Manual Reset
	PrOGrA	PrOGrA	CH1 CH2	
Press BATCH Key ◀	b-0 100	9999	Show Batch Count	

**Connection Diagram**



- Please check wiring connection before power on.
- Use snubber across no volt coil Of contactor.
- Auto exit 10 Sec.