

Remote Display (Indicator)

Remote Display is used for secondary display of Accumax Electromagnetic flow-meter. It is easy to integrate with Accumax brand meter. Its communication is based on RS485, so the Remote Display can be mount on panel around 1000 meter away from meter.

Hardware Specification

- Input supply is 220 VAC
- Having RS485 Serial Input
- Output display and indicator
- 1 Km Range

Operating Condition	
Input Supply	110 VAC to 270 VAC
Data update interval	
Data Update Rate	2 Seconds
Controller Specification	
Bit	16 Bit
Code flash memory	64 KB
Communication Range over Wire	
Range	1000 Meter.
Mechanical Dimentions	
Length	96 mm
Width	96 mm
Depth	102 mm

Connection:

P: Phase
N: Neutral
E: Earth

G+: RS485 Serial +
G-: RS485 Serial -

1	2	3	4	5	6	7	8	9
G+ G-		Serial Input						
MODEL : Remote Indicator								
SR. NO. : RIMMYY-SR								
230V AC								
P	N	E						
10	11	12	13	14	15	16	17	18