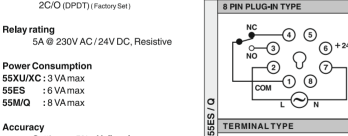


Accuracy

Setting: ±5% of full scale.

Repeat: ±0.5% or 50 msec

(whichever is greater).



8 PIN PLUG-IN TYPE

NO1

COM1

TERMINAL TYPE

11

TERMINAL TYPE

11

-I±-⊘-¬N

(4) (5)

NO1

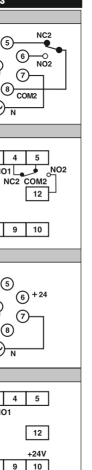
8

NO1

8

COM₁

COM1



MODE AND RANGE SELECTION [Dip switch settings for time range selection] ==>/0 55ES / Q

RANGE	SW1	SW2	SW3
3sec	OFF	OFF	OFF
10sec	OFF	ON	OFF
30sec	ON	OFF	OFF
60sec	ON	ON	OFF
3min	OFF	OFF	ON
10min	OFF	ON	ON
30min	ON	OFF	ON
60min	ON	ON	ON

Dip switch settings for mode selection

ON Delay OFF Interval ON 55XU / M RA SW3 SW4

OFF OFF

ON

ON

OFF/ON

OFF/ON

ANGE	SW1	SW2	
ec	OFF	OFF	Г

SW4

MODE

1sec

10hr

30hr

Interval

ON Delay OFF

3sec	OFF	ON	OFF	OFF
10sec	ON	OFF	OFF	OFF
30sec	ON	ON	OFF	OFF
1min	OFF	OFF	OFF	ON
3min	OFF	ON	OFF	ON
10min	ON	OFF	OFF	ON
30min	ON	ON	OFF	ON
1hr	OFF	OFF	ON	OFF/ON
3hr	OFF	ON	ON	OFF/ON

OFF

ON

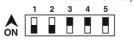
MODE : On delay

Dip switch settings for mode selection MODE SW5

ON Switch setting example: RANGE: 30sec.

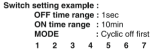
ON

ON



OFF TIME			
RANGE	SW1	SW2	SW3
1sec	OFF	OFF	ON
1min	ON	OFF	ON
1hr	OFF	ON	ON
10sec	OFF	OFF	OFF
10min	ON	OFF	OFF
10hr	OFF	ON	OFF
	ON TIME		
RANGE	SW6	SW7	SW8
1sec	OFF	OFF	ON
1min	ON	OFF	ON
1hr	OFF	ON	ON
10sec	OFF	OFF	OFF
10min	ON	OFF	OFF
10hr	OFF	ON	OFF

OFF First ON OFF ON First OFF ON	MODE	SW4	SW5
ON First OFF ON	OFF First	ON	OFF
	ON First	OFF	ON





(Specifications subject to change as development is a continuous process)

Selec Controls Pvt. Ltd., India.

Tel: 91-22-28476443, Fax: 91-22-28471733.

Website: www.selec.com E- mail: sales@selec.com

Document name: Operating /1103/55XU/ES/XC/M/Q OP350-V01 (Page 1 of 1)