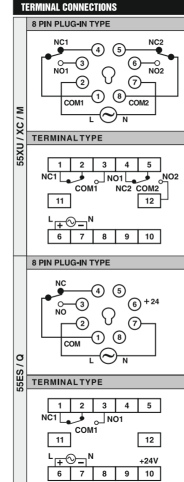




Power Consumption 55XU/XC: 3 VA max **55ES** :6 VA max 55M/Q : 8 VA max

Accuracy

Setting: ±5% of full scale. Repeat: ±0.5% or 50 msec (whichever is greater).



MODE AND RANGE SELECTION [Dip switch settings for time range selection]

00-07-0					
	-	-			
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

SW4

ON

SW1

55XU / M RANGE

ON Delay OFF

MODE

Interval

30hr

Interval

55FS / Q

1sec	OFF	OFF	OFF	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
10hr	ON	OFF	ON	OFF/ON

SW2

SW3

ON

SW4

OFF/ON

Dip switch settings for mode selection MODE SW5 ON Delay OFF

ON

ON Switch setting example: RANGE: 30sec.

ON

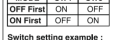
MODE : On delay

55XC				
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	

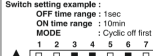
Dip switch settings for mode selection				
MODE	SW4	SW5		
OFF First	ON	OFF		

ON

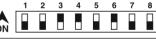
OFF



OFF



10hr



(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)