OPERATING MANUAL SEQUENTIAL TIMER: 8 CHANNEL SQT 9611

MISTURA

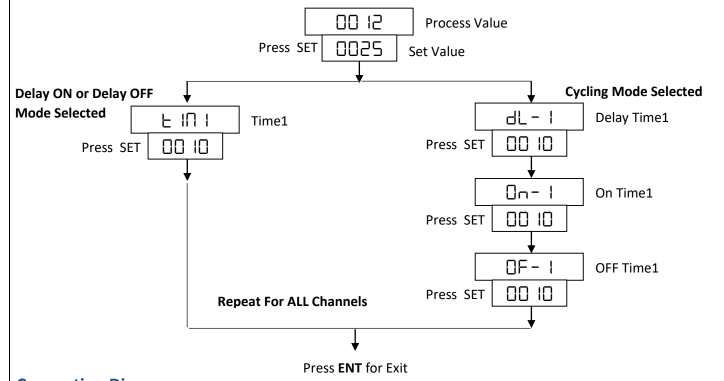
Technical Specification:

| Model | SQT 9611 | | | |
|-----------------------|---|-------------|-------------------|-----------------------------|
| Size (HxWxD) | 96 X 96 X 50 mm | | | |
| Panel Cut-out | 92 X 92 mm | | | |
| Display | UPPER: 4 Digit Seven segment 0.56",Red LED | | | |
| | LOWER:-4 Digit Seven segment 0.40",Green LED | | | |
| Input | Micro Switch | | | |
| Range | 9.999 Sec.,99.99 Sec.,999.9Sec,99.59 Min,999.9 Min,99.59 Hrs,999.9Hrs | | | |
| Output | 8 Relay,230V AC, 5A | | | |
| Supply | 100 to 250V 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 |

Key Operations:

- Press <u>SET</u> Key to enter in programming mode.
- Press <u>SET</u> Key to go to next parameter.
- Use <u>UP (↑) Or SHIFT (←)</u> Key to change value of parameter. [<u>SHIFT (←)</u> key to go to next digit for changing value of the digit & <u>UP (↑)</u> key increases value of individual digit.]

Menu-1 [PRESS SET KEY]



Connection Diagram:

