

800S

MOSAIC INDICATOR

The Model SCON800S receives serial Data from host and provides a exact 6 DIGIT Display

ORDERING INFORMATION

Specify code number and variables.

- Code no. : SCON 800S
- Specify serial communication type (e.g. RS-422/485)

GENERAL SPECIFICATIONS

- Housing Material : Plastic ABS(Resin), Black
- Output Connection : Screw terminals (6 Pins)
- Input Configuration : Serial input (RS-422 or RS-485)
- Output Configuration : Open Collect 1 Point
- Duration Data Keeping : about 10 years
- Isolation : Input to Output, Power

INSTALLATION

- Power Supply : DC 24V (about 3 Watts)
- Operating Temperature : -5 ~ +55 °C
- Operating Humidity : 10~90% RH max. (Non-condensing)
- Mounting : Panel mounting or Mosaic graphic panel
- Dimension : 75(W) X 25(H) X 102(D) (Unit : mm)
- Weight : about 200g

PERFORMANCE

- High performance micro-processor equipped
- Serial baud rate : jumper selectable(4800, 9600,19200,38400 BPS)
- Serial Mode : jumper selectable(RTU-ascii,RTU-simple,BIN-OLD,BIN-array)
- Serial connection : RJ phone jack or Screw terminal block (specify when order)
- Insulation Resistance : 100 MW or more with 500V DC between Input / Output, Power
- Dielectric Strength : 1500V AC 0.5 mA/Min (Input to Output, Power)

SCHEMATIC CIRCUIT & CONNECTION DIAGRAM

