## MCS-D Display and Control Module

- 96x96mm Panel Mounted
- Three different variant options at different price points.
- Operates as a Data Concentrator with 1G memory
- High resolution colour FTF LCD display
- Configuration tool with auto address of modules on the bus network
- Detects Modbus address conflicts and can automatically correct
- Modbus RS485 RTU output or Ethernet Modbus TCP
- Operates as a gateway (MCS-D50/60 only equipped with ethernet port)
- SOE Management (Sequence of Events)



MCS-D Display	Display Functions
MCS-D40	Multi-points display with RS485 Modbus RTU
MCS-D50	Multi-points display with RS485 Modbus RTU and Ethernet Modbus TCP
MCS-D60	Multi-points display with RS485 Modbus RTU, Ethernet Modbus TCP and embedded web server power and energy monitoring

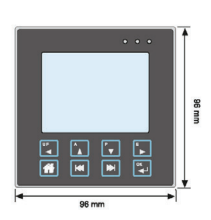
## **Conformity references:**

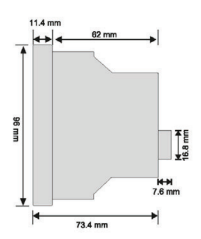
**Electromagnetic Compatibility:** IEC/EN61326-1, IEC/EN55011 Class A, IEC/EN61000-4-2,-3-4-5-6-8-11 IEC/EN50470-1/3

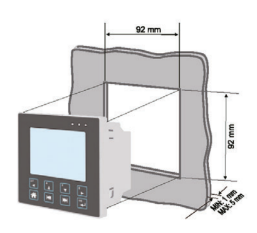
**Accuracy:** IEC60253-22 Class 0.5s, IEC61557-12 Class 0.5

**Safety:** EC/EN61010, IEC/EN50470-1

## **Dimension drawing**







Installation