

Modular type
Digital Temperature Controllers

SRZ CE e A US C

Temp (std)

Terminal type

W30 x H100 D85

Connector type

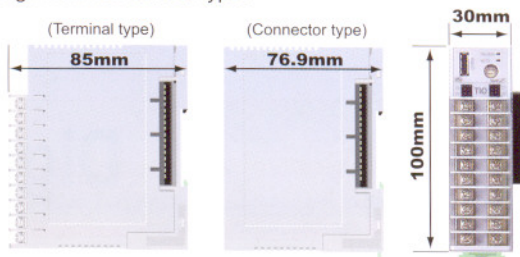
W30 x H100 D76.9



The SRZ is a DIN rail mounted module type temperature controller. 4 or 2-loop control can be performed with a single compact module. Power supply and communication lines are via a connection on the side, no wiring required.

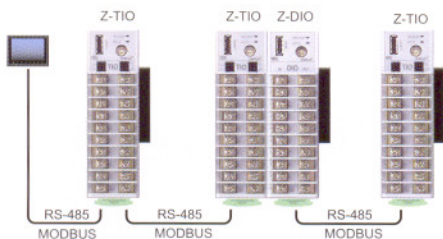
● Compact

Width 30mm, depth 85mm (connector type : 76.9mm) compact design with 4ch control type.



● Distributed installation

Modules can be remotely distributed by connecting them via RS-485 communication. Up to 16 Z-TIO (128 DIs) and 16 Z-DIO (128 DOs) modules can be connected to one serial communication line by distributed installation. The maximum number of modules connected by distributed installation is 31.



● High-speed communication for large channel systems, Program-less connection to PLC's

Z-COM module can manage data from connected control modules via high-speed bus connection. MAPMAN program-less connection to PLC is also available.

Program-less connectable PLC's: Mitsubishi Electric MELSEC Series, Omron SYSMAC Series (As of June 2006)

