



Specifications

Maximum Speed - 230Kbps

Flow Control- Automatic

Interface Signals-

RS232 - RX(3),TX(2),GND(5)

RS485 - D+, D-,GND

RS422 - TX+,TX-,RX+,RX-

Connectors-

RS232 - DB9F

Power,RS422/RS485- 8 Pin Euro plug

Isolation method- Transformer (Power) and optical (Signal)

DIP switch setting

RS485 Terminator-



No termination(OFF)



With termination(ON)

RS485/RS422 selection



RS485



RS422

Indicators -

5V PWR LED indicator

RS485/RS422 RX LED indicator

RS232 RX LED indicator

External Power - 24V-15%/+20%, 0.5W

Power Protection- Reverse polarity protection

Operating Temperature- 0 ~ 60 °C

Storage Temperature - -20 ~ 80 °C

Dimension- 25(W)x90(H)x73(D) mm

Introduction

MBs-CM25C is a RS232 to RS485/RS422 bi-directional signal converter of MBs-PLC series. This module is designed for stand alone operation and can work not only with the MBs-PLC but also other brands of controller. The feature of isolation between each ports, protect this module from damaging when the voltage difference between the sub systems is high. While installation, this module can be mounted on DIN-Rail or securely be fastened by screw. User can select the RS485 or RS422 working mode by setting the DIP switches at front panel. There is a built-in resistor in this module for RS485 network termination which can also set on or off via front panel DIP switch.

Dimension

