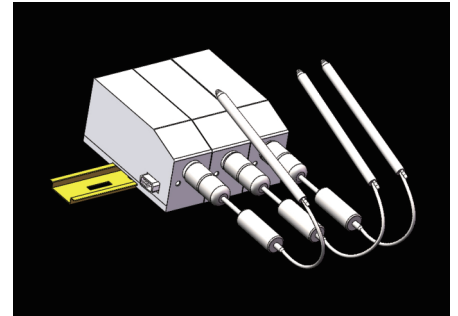


X-GMPS-1M Multi-channel networking method



Splicing method



Feature

- ★ Can be reset by issuing instructions.
- ★ Can choose the channel to receive instructions and send data, or you can choose to send data independently.
- ★ Free splicing.
- ★ Default RS485, optional RS232.

Technical specifications

Product model	X-GMPS-1M
Power supply	12V-28VDC
Operating temperature	-10°C - 70°C
Communication	RS485
Bus type	Modbus RTU
Baud rate	Default 115200, settable
Support stitching Max. Qty	Can be spliced, with a maximum of 32 splices
Data update time	N*30 ms(N represents the number of channels)
Communication trigger mode	Default command mode, switchable with automatic upload mode
Sampling value	18 Digits
Resolution	1 μm
Zero function	By instructions
Connection	9pin connector

Dimensional Drawings (mm)

