

GRENTON GATE MODBUS

INT-011-E-01

UNIVERSAL GATE MODULE FOR DIN RAIL ASSEMBLY



Module for integration with external devices and systems. Gate MODBUS enables integrations with every device supporting MODBUS RTU

- possibility to control any Modbus-based devices by means of a mobile application
- great integration flexibility thanks to the support for simultaneous communication with various devices, which may also use different transmission parameters
- reliable ethernet communication with the Grenton CLU unit





CONFIGURATION PARAMETERS CHARACTERISTICS

Name	Description	
Uptime	Time of device operation since last reset (in seconds)	
UnixTime	Current Unix time	
FirmwareVersion	Gate software version	
ClientReportInterval	Characteristics change report period	
DeviceAddress	Modbus slave device address	
AccessRights	Mode: Read or Read/Write	
RegisterAddress	Supported register address	
TransmisionSpeed	Transmission Speed	
ValueType	Variable type	
BitPosition	Bit position	
BitCount	Number of register's bits	
RefreshInterval	Refresh interval	
ResponseTimeout	Response timeout	
Divisor	Divisor	
Endianess	Byte order	
RegisterType	Modbus register type	
ErrorCode	Error code	
Value	Read or write value	
RegisterValue	Register value	

METHODS

Description	
Sets date and time	
Sets the characteristics change report period	
Sets modbus slave device address	
Sets the mode for read or read/write	
Sets the supported register address	
Sets the transmission speed	
Sets the variable type	
Sets bit position	



AUTHORIZED





Name	Description	
SetBitCount	Sets the number of register's bits	
SetRefreshInterval	Sets the refresh interval	
SetResponseTimeout	Sets the response timeout	
SetDivisor	Sets the divisor	
SetEndianess	Sets byte order	
SetRegisterType	Sets the modbus register type	
SetValue	Sets read or write value	

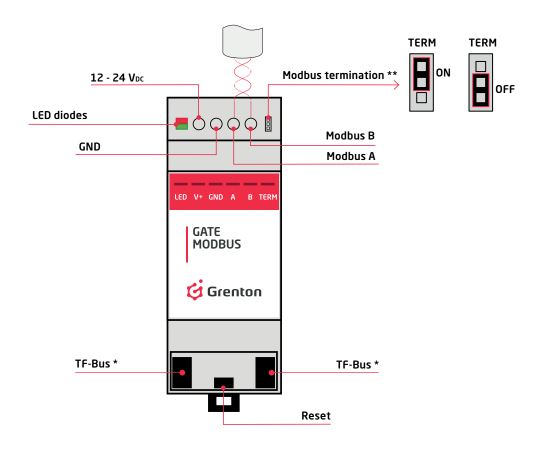
EVENTS

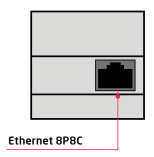
Name	Description	
Onlnit	Event occurring once during device initialization	
OnChange	Event occuring when a change in the state takes place (regardless of the value)	
OnError	Event occuring when the slave device reports an error	

TECHNICAL SPECIFICATION

power options	supply DC	12 - 24 V
	TF-Bus	5 V
max. current input for 12 V		80 mA
max. current input for 24 V		50 mA
weight		80 g
dimensions (H/W/D)		52/57/21 mm
operating temperature range		0 to +45°C
Modbus physical layer		RS-485

WIRING DIAGRAM







- *) The device can be alternatively powered by means of the TF-Bus connector that provides 5 V_{DC} power supply. However, it is recommended to use external 12 24 V_{DC} supplies as it improves the stability of the system. The device works as a TF-Bus relay so it can be easily installed in the middle of other Grenton modules.
- **) If the GATE MODBUS is located at a physical end of the bus (Modbus), a terminator jumper should be placed in the ON position. For correct operation of the Modbus, termination is required at both ends.

LED - status indication:

No supplyGreen diode blinks - system OK

Slave device reports an error

Error or no configuration