

8 Digital Output to RS485



The 8-Digital Output to RS485 Modules converts input from connected Modbus Master over RS485 to digital output

It Provides RS485 interface supporting Modbus RTU Protocol

It supports half-duplex communication with two wires needed for transmit and receive data from legacy devices

Key Features at a glance:



Modbus RTU through RS485



Compact Din Rail Mounting



Rugged Durability With 8 Digital Output



Comprehensive Safety And Reliability



Personal Support for your Implementation

Application Areas:



Smart Irrigation



Smart Street Lights



Smart Car Parking



Smart Logistics



Utility Management



Specifications	
Input Power	Unregulated 9 – 24 VDC
Power Consumption	Less than 1 W @ 12 VDC
Protections	Reverse Polarity, Overvoltage (+/- 35 VDC), Short Circuit, Transient Voltage, TVS/ESD
Indication	Power (Red), Status (Green)
Connector	5mm pitch screw terminal blocks
Enclosure	ABS Enclosure
Installation Type	Plug and Play
Dimensions	Modular Architecture (115mm x 90mm x 40mm)
Warranty	12 Months from date of installation or 18 Months from date of delivery (whichever is earlier)*

Data Connectivity		
Connectivity Supported	RS485	
Protocol Supported	Modbus RTU	
Communication Interface	2 Wire Type	
Watchdog Timer	System (5 Sec) and Communication	
Indication	Green for Communication Status	

Output		
Channels	8	
Contact Rating	24 VDC Sink/source (isolated) Up to 5000 VRMS for 1 minute	
Туре	Form A Type Relay Output	

Environment		
Operating Temperature	0 to 55°C	
Storage Temperature	-10 to 70°C	
Operating Humidity	30 – 95% RH (non-condensing)	

Mounting		
Built Architecture	Modular	
Mounting	DIN Rail Mountable, Wall Mountable, Stack Mountable	
Installation	Plug and Play Device	

ORDERING INFORMATION	
Product Name	Product Code
8 Digital Output to RS485	XXXX

