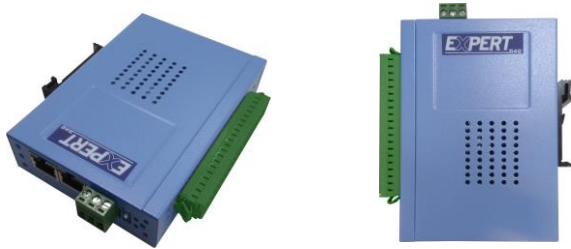


# EX-92xx-MTCP Series

Isolated DI/Dry/Wet & Isolated NPN/Open Drain/Relay DO with ModbusTCP Daisy Chain module(Auto-bypass protection)

## EX-92xx-MTCP(Dual LAN)

(Daisy Chain w/auto-bypass protection)



### Main Features: EX9250-MTCP

- 2-ports(RJ-45) Ethernet 10/100 Based-T Comm.
- Daisy chain connection with auto-bypass protection
- Support Modbus/TCP, TCP/IP, UDP, ICMP, ARP
- Support Automatic DIO Sync. (peer-to-peer).
- DO Auto-Off Time Mode.
- Support 6 Isolated digital output channels (NPN).
- Support 10 Isolated digital Input Channels(Dry/Wet)
- Fully Photo-Isolation 3750Vrms
- Protocol: ASCII Format & Modbus TCP

## Ethernet IO / EX9000-MTCP Series( LAN\*2 ):

- EX9250-MTCP: Modbus TCPIP to DI\*10(single ended with Dry/Wet Contact(common source/ground)Isolation) & DO\*6(Open Collector; NPN; Isolation)
- EX9251-MTCP: Modbus TCPIP to DI\*10(single ended with Dry Contact(common source)Isolation) & DO\*4(Open Collector; NPN; Isolation) & Counter\*2(Iso. with differential input)
- EX9251A-MTCP: Modbus TCPIP to DI\*10(single ended with Wet Contact(common source/ground)Isolation)& DO\*4(Open Collector; NPN; Isolation) & Counter\*2(Iso. with differential input)
- EX9254-MTCP: Modbus TCPIP to DI\*5(Isolated differential digital input) & DO\*8(Isolated with open drain (P-MOSFET), 750mA/channel.
- EX9255-MTCP: Modbus TCPIP to DI\*8(single ended with Dry/Wet Contact(common source/ground)Iso.) & DO\*8(Isolated with open drain (P-MOSFET), 750mA/channel.
- EX9260-MTCP: Modbus TCPIP to DI\*7(single ended with Dry/Wet Contact (common source/Ground)Iso.) & Relay output\*4(0.6A@125VAC/2A@30VDC,RL0,RL1,RL2 Form C and RL3 Form A.Isolation)
- EX9264-MTCP: Modbus TCPIP to DI\*4(Isolated differential digital input) & Relay output\*4(0.6A@125VAC/2A@30VDC,RL0,RL1,RL2 Form C and RL3 Form A.Isolation)



EX-9200-MTCP Series

