



## SCHNEIDER MODUL DE COMUNICARE PENTRU RACK-UL DE DISTANTA ETHERNET RIO M340

gama de produse: Modicon X80

Compatibilitate gama: Modicon M580

Modicon Quantum

Tip produs sau componenta: Modul de extensie I/O

aplicatie a dispozitivului: X80 Ethernet RIO drop adaptor

aplicatie specifica produsului: Pentru module I/O la distanta

tip magistrala: Bus X across the remote backplane

numarul portului: 3

tip de conexiune integrata: 1 port pentru service or distributed equipment

2 port pentru Ethernet RIO Network (RSTP)

tip de retea de comunicatie: IPv4 (internet protocol)

Port protocol de comunicatie: Ethernet/IP

serviciu de comunicare: Adaptor Ethernet/IP

RSTP (Ring topology support)

Ethernet RIO network

Quality of Service (QoS)

CIP Explicit messaging (server)

Modbus TCP server for module diagnostics

Client DHCP

TFTP client

FTP client

FDR client

Client SNTP

Agent SNMP

cybersecurity: Enable/disable communication ports

Syslog protocol support

tipul conectorului: 3 RJ45  
mod de schimb: Half duplex, full duplex, autonegotiation, auto MDIX  
rata de transmisie: 10/100 Mbit/s  
port Ethernet: 10/100BASE-TX  
functie disponibila: CCOTF (configuration change on the fly)  
Input data is collected and published to the remote I/O head adaptor  
Output modules are updated with the data received from remote I/O head adaptor  
Diagnostics for remote I/O devices (Device DDT)  
Port mirroring  
System time stamping  
Non-interfering type 1  
I/O extension rack  
inregistrare date: 10 ms time stamps  
topologie: Inel  
semnalizare locala: 1 LED (verde) for module active (RUN)  
1 LED (rosu) for eroare modul (ERR)  
1 LED (verde/rosu) for module status (Mod Status)  
1 LED (verde/rosu) for network communication status (Net Status)  
1 LED (verde) for diagnostic leg?tur? Ethernet (STS)  
consum de curent: 1200 mA  
tensiune de intrare: 3.3 V c.c.  
compatibilitate produs: 0...1024 discrete channel  
0...256 analog channel  
counter module  
time-stamping module  
SSI encoder interface module  
motion control module  
frequency input module  
AS-Interface module  
serial link module  
fiber converter modules  
format de modul: Standard  
greutate neta: 0,225 kg  
altitudine maxima de transport: 3000 m  
Umiditate relativa: 95 % f?r? condensare  
mod de fixare: Cu surub  
mod de montare: Montaj rack  
latime: 32 mm  
inaltime: 100 mm  
adancime: 87,5 mm  
directive: 2014/35/EU - directiva joasa tensiune  
2014/30/EU - directiva de compatibilitate electromagnetica  
certificari produs: UE  
UL  
CSA  
RCM  
EAC  
Certificare navala  
standarde: IEC 61131-2  
IEC 61010-2-201  
UL 61010-2-201  
CSA C22.2 No 61010-2-201  
IACS E10  
IEC 61000-6-5, interface type 1 and type 2

IEC 61850-3, location G

caracteristica de mediu: Mediu standard

grad de protectie IP: IP20

temperatura ambientala de functionare: 0...60 °C

temperatura ambietala pentru depozitare: -40...85 °C

altitudinea de functionare: <= 2000 m

Pret: 4.688,01 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/modul-de-comunicare-pentru-rack-ul-de-distanta-ethernet-rio-m340>