

Honeywell 2MLL-EFMF/A

Manufacturer : Honeywell

Model Number : 2MLL-EFMF/A

FEnet

Fast Ethernet, 100/100Mbps, SC Type (Fiber Optic)

Ethernet Standard IEEE802.3U

Protocol TCP-IP, UDP-IP

Network Control Protocol

(Access Method) CSMA/CD

Software Firewall IP address settings in SoftMaster-NM

Public Network Access DNS server and Gateway IP address setting

Dynamic IP address for ADSL DHCP protocol

Highway Topology

(Transmission Method) Baseband

Transmission Speed 100 Mbps

Physical Layer 100baseFx (Fiber-Optic)

Media :x62.5/125um, Multi-mode, SC connector

Transmission Distance :2Km (Switch/Node , Fiber Optic)

Max # of nodes 64

Service / Protocol

HSL ✓ (Peer-to-Peer High Speed Link with other MasterLogic PLCs)

HSL Send/Receive blocks 200 words / block, (Max. 128 blocks)

MLDP ✓ (Experion Interface - MasterLogic Dedicated Protocol)

Modbus TCP slave ✓ (MODBUS TCP slave protocol)

P2P ✓ (MODBUS TCP master, User defined Protocol master)

SoftMaster I/F ✓

Configuration Software SoftMaster-NM

LEDs RUN, I/F, HS, P2P, PADT, PC, ERR, TX, RX, 10/100

Network Diagnostics Auto-scan, Ping Test, Frame Monitor, Link Monitor

Current Consumption (mA) 630

Weight (g) 120g

You can contact us through the following contact information

www.sparetechplc.com +86 180 3000 5825 sales@sparetechplc.com