

TPES-L5216MGF

16 10/100TX + 2 1G/2.5G Fiber Q-ODC OM3 w/8/16 PoE EN50155 OS3

Managed Ethernet Switch w/ Enhanced G.8032 Ring, PXE; WVI input

- Total 16 10/100TX + 2 1G/2.5G Fiber Q-ODC OM3 Ethernet Switch w/8/16 PoE ports
- Enhanced G.8032 ring protection < 20ms for single ring. Supports enhanced mode and basic mode; Enhanced G.8032 ring covers multicast packets; MSTP 8 MSTI /RSTP; support MRP ring
- Support IEEE802.3at/af up to 30W per port PoE management incl. Detection and Scheduling
- Support PXE to verify switch firmware with the latest or certain version on server
- Miss-wiring avoidance & node failure protection
- User friendly UI, including auto topology drawing; Complete CLI
- Support LACP link aggregation, IGMP v3/router port, MLD snooping, DHCP server & DHCP Option82; Port based DHCP distribution, Mac based DHCP server, DHCP Snooping, SSH v2/SSL, HTTPS, INGRESS ACL L2/L3, TACACS+, QinQ, QoS by VLAN
- Protocol based VLAN; IPv4 Subnet based VLAN
- Enhanced Environmental Monitoring for temp., actual input voltage, current & total power load
- IP54 aluminum enclosure
- Optional L3Lite or IEC 61375-2-5 TBN features to be upgradable
- Inrush current protection
- USB port to upload & download the configuration file
- Dual power input 16.8V~137.5V with galvanic isolation between input power, PoE and system
- Factory reset pin to restore to factory default setting
- Wide range operation temperature: -40~70C/-40~158F





















OVERVIEW

Lantech TPES-L5216MGF is a high performance OS3 Ethernet switch with 16 10/100TX + 2 1G/2.5G Fiber Q-ODC OM3 w/8/16 PoE 802.3af/at ports which provides advanced security function for network aggregation deployment. It delivers ITU G.8032 enhanced ring recovery less than 20ms in single ring while also supports enhanced mode with easy configuration. The comprehensive QoS, advanced security including INGRESS ACL L2/L3, TACACS+, SSH v2/SSL and Mac based DHCP server, DHCP Option 82, DHCP server, IGMPv1/v2/v3/router port are supported and also required in large network. It also supports10K Jumbo frames.

Up to 8/16 PoE at/af ports w/advanced PoE management

Compliant with 802.3af/at standard, the Lantech TPES-L5216MGF is able to feed each PoE port up to 30 Watt at each PoE port for various IP PD devices. Lantech TPES-L5216MGF supports advanced PoE management including PoE detection and scheduling. PoE detection can detect if the connected PD hangs then restart the PD; PoE scheduling is to allow pre-set power feeding schedule upon routine time table. Each PoE ports can be Enabled/disabled, get the voltage, current, Watt, and temperature info displayed on WebUI.

Miss-wiring avoidance, node failure protection, Loop

protection

The TPES-L5216MGF also embedded several features for strong and reliable network protection in an easy and intuitive way. When the pre-set ring configuration failed or looped by miss-wiring, Lantech TPES-L5216MGF is able to alert with the LED indicator and disable ring automatically.

Node failure protection ensures the switches in a ring to survive after power breakout is back. The status can be shown in NMS when each switch is back.

Loop protection is also available to prevent the generation of broadcast storm when a dumb switch is inserted in a closed loop connection.

DHCP option 82 & Port based, Mac based DHCP, Option66, DHCP Snooping, IPv6 DHCP server

DHCP server can assign dedicated IP address by MAC or by port (Port based for single switch), it also can assign IP address by port for multiple switches with single DHCP option82 server. DHCP Snooping is supported. DHCP Option66 server can offer IP address of TFTP server to DHCP client for VOIP application. Basic IPv6 DHCP service can be supported.

Support PXE to verify switch firmware with the latest or



certain version

The switch can check its firmware version during booting time via PXE protocol. If switch finds any newer version, it will upload automatically.

User friendly GUI, Auto topology drawing

The user friendly UI, innovative auto topology drawing and topology demo makes TPES-L5216MGF much easier to get hands-on. The complete CLI enables professional engineer to configure setting by command line.

Enhanced G.8032 ring, 8 MSTI MSTP; MRP ring

Lantech TPES-L5216MGF features enhanced G.8032 ring which can be self-healed in less than 20ms for single ring topology protection covering multicast packets. It also supports various ring topologies that covers enhanced ring and basic ring by easy setup than others. It supports MSTP that allows RSTP over VLAN for redundant links with 8 MSTI.

MRP (Media Redundancy Protocol) can be supported for industrial automation networks.

Built-in IEC 61375-3-4 ECN (Ethernet Consist Network) to work with IEC61375-2-5 TBN

Lantech OS3 Ethernet switches comply with IEC 61375-3-4 (ECN) standard. The support of Ethernet Consist Network allows interconnection between end devices located in single consist of train and interoperability with IEC61375-2-5 (TBN).

Enhanced Storm control

Storm control prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on one of the physical interfaces and the detection is more precise and reaction is more efficient.

Optional L3Lite/L3*/ETBN to be upgradable

Lantech OS3 are optional upgradable to L3 Lite/ L3* or ETBN communication protocols for future expansion. The optional L3Lite includes editable routing table, VRRP, Router-on-a-stick, Inter- VLAN routing. Optional ETBN complies with IEC61375-2-5 ETBN for Train Backbone Network.

QinQ, QoS and GVRP supported

It supports the QinQ, QoS and GVRP for large VLAN segmentation.

Protocol based VLAN; Subnet based VLAN

The protocol-based VLAN processes traffic based on protocol. It filters IP traffic from nearby end-stations using a particular protocol such as IP, IPX, ARP or other Ethernet-types in a Hex value. Subnet based VLANs group traffics into logical VLANs based on the source IP address and IP subnet. The above features can help to build VLAN in the network mixed with managed and un-managed switch as to define packets to which VLAN group based on protocol or subnet.

IGMPv3, GMRP, router port, MLD Snooping, static multicast forwarding and multicast Ring protection

The unique multicast protection under enhanced G.8032 ring can offer immediate self-recovery instead of waiting for IGMP table timeout. It also supports IGMPv3, GMRP, router port, MLD snooping and static multicast forwarding binding by ports for video surveillance application.

Editable configuration file; USB port for upload/download configuration

The configuration file of Lantech TPES-L5216MGF can be exported and edited with word processor for the following switches to configure with ease.

The USB port can upload/download the configuration from/to USB dongle.

Event log & message; 2 DI + 2DO; Factory default pin

TPES-L5216MGF provides 2DI and 2DO. When disconnection of the specific port was detected; DO will activate the signal LED to alarm. DI can integrate the sensors for events and DO will trigger the outside alarm and switch will send alert information to IP network with email and traps.

The factory reset pin can restore the setting back to factory default.

Enhanced environmental monitoring for switch inside information

The enhanced environmental monitoring can detect switch real overall temperature, total power load, actual input voltage and current where can send the SNMP traps alert when abnormal.

Dual WVI input with max PoE budget and Inrush current protection

The TPES-L5216MGF WVI model accept 16.8~137.5VDC dual input with galvanic protection and can feed 54V output for PoE feeding with 80W budget.

A voltage which can be minimal 0,5 Un nominal voltage (when Vin \ge 36V) and/or a voltage which can be maximal 1,5 Un nominal voltage for more than 1000 consecutive ms (one

The inrush current on initial power up can be limited lower than 10 x nominal current and for less than 1ms.

EN50155, EN45545-2; EN61373 compliance; High ESD protection

TPES-L5216MGF passed serious tests under extensive Industrial EMI and Safety standards. With EN45545-2 Fire & Smoke and EN50155 verification, the TPES-L5216MGF is best switch for railway on-board/track side, vehicle and mining applications. For more usage flexibilities, TPES-L5216MGF supports wide operating temperature from -40°C to 70°C. (85°C operation for 10min.)



FEATURES & BENEFITS

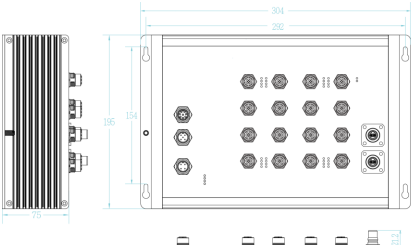
- 16 10/100TX + 2 1G/2.5G Fiber Q-ODC OM3 w/8/16 PoE 802.3af/at ports (Total 18 Ports Switch) to feed power up to 30W for active mode operation
- Dual WVI input (16.8V~137.5VDC) for PoE budget 80W
- Galvanic isolation from power input/Ethernet ports to system 1.5KV
- Back-plane (Switching Fabric): 13.2Gbps
- PoE management including PoE detection and scheduling for PD (power devices)
- 16K MAC address table
- 10KB Jumbo frame
- User friendly UI, auto topology drawing, topology demo, complete CLI for professional setting
- Enhanced G.8032 Ring protection in 20ms for single ring
 - Support various ring/chain topologies, including enhanced ring & basic ring
 - Enhanced G.8032 ring configuration with ease
 - Cover multicast and data packets protection
- Supports IEEE 802.1p Class of Service, per port provides 8 priority queues Port base, Tag Base and Type of Service Priority
- IEEE 802.1d STP, IEEE 802.1w RSTP,802.1s MSTP VLAN redundancy with 8 MSTI
- 4K 802.1Q VLAN, Port based VLAN, GVRP, QinQ,
 QoS
- Subnet VLAN and protocol VLAN
- Supports IEEE 802.1ab LLDP, Cisco CDP; LLDP info can be viewed via Web/ Console
- Support PXE to verify switch firmware with the latest or certain version
- DHCP server / client / DHCP Option 82 relay / DHCP Option 82 server; Port based DHCP server; DHCP Option 66; DHCP Snooping, basic IPv6 DHCP server
- Mac based DHCP server to assign IP address in DHCP network
- Bandwidth Control
 - Ingress packet filter and egress* rate limit
 - Broadcast/multicast packet filter control
- Miss-wiring avoidance
 - LED indicator
- Node failure protection
 - Ensure the switches in a ring to survive after power breakout is back

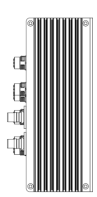
- The status can be shown in NMS when each switch is back
- System Event Log, SMTP alert and SNMP Trap for alarm support
- Security
 - SSL/SSH v2/INGRESS ACL L2/L3
 - MAC address table: MAC address entries/Filter/static MAC-Port binding
 - Remote Admin: IP address security

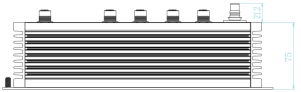
 management to prevent unauthorized intruder
 - · TACACS
 - Login Security: IEEE802.1X/RADIUS
 - HTTPS for secure access to the web interface
- Static multicast forwarding forward reversed IGMP flow with multicast packets binding with ports for IP surveillance application
- IGMP router port for Multicast protection
- IGMPv1,v2,v3 with Query mode for multi media
- MLD Snooping for IPv6 Multicast stream
- Dual image firmware support
- Factory reset pin to restore setting to factory default
- Enhanced environmental monitoring for system actual input voltage, current, ambient temperature and total power load
- Supports 2DI/2DO (Digital Input/Digital Output)
- Configuration backup and restoration
 - Supports editable configuration file for system quick installation
 - USB port for upload/download the config
- TFTP/HTTP firmware upgrade
- Wide operation temperature: -40C~70C/-40F~158F (85°C operation for 10min.)
- EN45545-2 Fire & Smoke, EN50155 and EN61373 shock/vibration verification
- Built-in IEC 61375-3-4 ECN (Ethernet Consist Network) to work with IEC61375-2-5 TBN
- Diagnostic including Ping / ARP table / DDM information
- Enhanced Storm Control
- Optional L3Lite/L3*/ETBN to be upgradable
- Inrush current protection
- IP54 aluminum housing with wall mount design



DIMENSIONS (unit=mm)







SPECIFICATIONS

| Hardware Specification | | |
|------------------------|--|--|
| Standards | IEEE802.3 10Base-T Ethernet | |
| | IEEE802.3u 100Base-TX | |
| | IEEE802.3ab 1000Base-T | |
| | IEEE802.3x Flow Control and Back Pressure | |
| | IEEE802.3ad Port trunk with LACP | |
| | IEEE802.1d Spanning Tree | |
| | IEEE802.1w Rapid Spanning Tree | |
| | IEEE802.1s Multiple Spanning Tree | |
| | IEEE802.3ad Link Aggregation Control Protocol | |
| | (LACP) | |
| | IEEE802.1AB Link Layer Discovery Protocol (LLDP) | |
| | IEEE802.1X User Authentication (Radius) | |
| | IEEE802.1p Class of Service | |
| | IEEE802.1Q VLAN Tag | |
| | IEEE802.3at/af Power over Ethernet | |
| Switch | Back-plane (Switching Fabric): 13.2Gbps | |
| Architecture | | |
| Mac Address | 16K MAC address table | |
| Jumbo frame | 10KB | |
| Connectors | 10/100TX: 16 x M12 4-pole D-coded with Auto | |
| | MDI/MDI-X function | |
| | 1G/2.5G Dual Speed Fiber: 2 x Q-ODC OM3 | |
| | connector for single-mode or multi-mode type fiber cable | |
| | Power Input connector: 1 x M12 4-pole Male A- | |
| | coded | |
| | Reset/Console/USB: 1 x M12 8-pole X-coded DIDO: 1 x M12 5-pole X-coded | |
| 2 1G/2.5G | 4-pair STP Cat5E/6/7 cable | |
| Copper Cable | , p 3 | |
| 1Giga Optical | Multi-mode: 50/125um~62.5/125um | |
| Cable | Single mode: 9/125um | |
| | Available distance: 550m (Multi-mode)/40km | |
| | (Single-mode) | |
| | Wavelength: 850nm (Multi-mode)/1310nm | |
| | (Single-mode) | |
| 2.5G Optical | Multi-mode: 50/125um~62.5/125um | |
| Cable | Single mode: 9/125um | |
| | Available distance: 300m (Multi-mode)/40km | |
| | (Single-mode) | |
| | , | |
| | Wavelength: 850nm (Multi-mode)/1310nm | |

| | (Single-mode) | | |
|-----------------------|--|---|-------------|
| LED | Per unit: Power | 1 (Green), Power 2 | (Green), |
| | FAULT (Red); R | RM(Green) | |
| | 10/100TX Ether | net port: Link/Activity | (Green) |
| | 1G/2.5G fiber: L | ink/Act (Orange) | |
| | PoE : Link/Act (| , , | |
| DI/DO | 2 Digital Input (I | DI) : | |
| | Level 0: -30~2V | / Level 1: 10~30V | |
| | Max. input curre | ent:8mA | |
| | | (DO): Open collector | to 40 VDC, |
| | 200mA | | |
| Operating | 5% ~ 95% (Non | -condensing) | |
| Humidity | 40°C 70°C / 4 | 10°E 150°E (05°C *** | oration for |
| Operating Temperature | 10min.) | 10°F~158°F (85°C op | erauon 101 |
| Storage | -40°C~85°C / -4 | ι0°F~185°F | |
| Temperature | .00007 | | |
| Power Supply | Dual DC input, | 16.8VDC~137.5VDC | : |
| PoE Budget | | | Maximal |
| | Input Range | Power Input | PoE |
| | 40.0.071/D0 | Decal December 1 | Budget |
| | | Dual Power Input Single Power Input | 80W 80W |
| Do F win | | | |
| PoE pin assignment | M12 port #1~#8/16 (-8/-16 model) ; support | | |
| Power | IEEE 802.3at/af End-point, Alternative A mode max. 31.7W exclude PoE load | | |
| Consumption | max. 31.7W exc | dide Poe load | |
| Dimensions | IDE4 model: Alic | | |
| | IP54 model: Alu | imm(H)x96.2mm(D) | |
| Weight | 4.8kgs | ыни(п)х96.2нии(D) | |
| Installation | Wall Mount Des | ian | |
| EMI & EMS | FCC Part 15 Cla | ŭ | |
| LIVII & LIVIO | IEC/EN61000-6 | * | |
| | CE EN55032 C | | |
| | CE EN55024 | | |
| | | -2 (ESD) Level 3 | |
| | CE EN61000-4- | | |
| | | -4 (EFT) Level 3 | |
| | | -5 ED3 (Surge) Leve | 13 |
| | CE EINO 1000-4- | | |
| | CE EN61000-4- | -6 (CS) Level 3 | |
| | CE EN61000-4- | ` ' | evel 3 |
| Verifications | CE EN61000-4- CE EN61000-4- | -6 (CS) Level 3 -8 (Magnetic field) Le 121-3-2/EN50121-4/ | |



| | EN45545-1, EN 45545-2 Fire & Smoke verification |
|---------------------------|---|
| Stability Testing | EN61373 (Shock and Vibration) |
| MTBF | TBC (standards: IEC 62380) |
| Warranty | 5 years |
| Software S | pecification |
| Management | SNMP v1 v2c, v3/ Web/Telnet/CLI |
| SNMP MIB | RFC 1213 MIBII |
| | RFC 1158 MIB |
| | RFC 1157 SNMP MIB RFC 1493 Bridge MIB* |
| | RFC 1573 IF MIB |
| | RFC 2674 Q-Bridge MIB* |
| | RFC 2819 RMON MIB |
| | Private MIB |
| PoE Management | PoE Detection to check if PD hangs then restart |
| Management | the PD |
| | PoE scheduling |
| Per Port PoE Status | On/ Off, voltage, current, watts, temperature |
| ITU G.8032 | Support ITU G.8032 for Ring protection in less |
| | than 20ms for self-heal recovery (single ring |
| | enhanced mode) |
| | Support basic single ring & enhanced ring |
| | Enhanced G.8032 ring configuration with ease |
| Hann Grandby III | Cover multicast & data packets protection |
| User friendly UI | Auto topology drawingTopology demo |
| | ■ Complete CLI for professional setting |
| Port Trunk with | LACP Port Trunk: 8 Trunk groups |
| LACP | Supports LLDP to allow switch to advise its |
| | identification and capability on the LAN |
| CDP | Cisco Discovery Protocol for topology mapping |
| Enhanced Environmental | System status for actual input voltage, current, total power load and ambient temperature to be |
| Monitoring | shown in GUI and sent alerting if any abnormal |
| \ | status |
| VLAN | Port Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID |
| | (Up to 4K, VLAN ID can be assigned from 1 to |
| | 4096) |
| | GVRP, QinQ, QoS Protocol based VLAN |
| | IPv4 Subnet based VLAN |
| Spanning Tree | Supports IEEE802.1d Spanning Tree and |
| | IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning Tree 8 MSTI |
| Quality of | The quality of service determined by port, Tag |
| Service | and IPv4 Type of service, IPv4 Differentiated |
| Class of Service | Services Code Points - DSCP |
| Oldss of Scryice | Support IEEE802.1p class of service, per port provides 8 priority queues |
| Remote Admin | Supports 10 IP addresses that have permission |
| | to access the switch management and to |
| Login Security | prevent unauthorized intruder Supports IEEE802.1X Authentication/RADIUS |
| Port Mirror | Support 3 mirroring types: "RX, TX and Both |
| | packet" |
| Network Security | Support 10 IP addresses that have permission |
| | to access the switch management and to |
| | prevent unauthorized intruder. |
| | 802.1X access control for port based and MAC |
| | based authentication/static MAC-Port binding |
| | Ingress ACL L2/L3 |
| | SSL/SSH v2 for Management |
| | HTTPS for secure access to the web interface TACACS+ for Authentication |
| | IACACS+ IOI AUINENTICATION |

| IGMP | Support IGMP snooping v1,v2,v3; Supports |
|-------------------|---|
| | IGMP static route; 1024 multicast groups; IGMP |
| | router port ; IGMP query; GMRP |
| MLD Snooping | Support IPv6 Multicast stream |
| Static multicast | Static multicast forwarding forward reversed |
| forwarding | IGMP flow with multicast packets binding with |
| .o.maranig | ports for IP surveillance application |
| Bandwidth | Support ingress packet filter and egress* packet |
| Control | limit. |
| 00111101 | The egress* rate control supports all of packet |
| | type. |
| | Ingress filter packet type combination rules are |
| | Broadcast/Multicast/Flooded Unicast packet, |
| | Broadcast/Multicast packet, Broadcast packet |
| | only and all types of packet. The packet filter rate can be set an accurate |
| | value through the pull-down menu for the |
| | ingress packet filter and the egress* packet limit. |
| Flow Control | Supports Flow Control for Full-duplex and Back |
| | Pressure for Half-duplex |
| System Log | Supports System log record and remote system |
| | log server |
| Protection | Miss-wiring avoidance |
| | Node failure protection |
| CNIMD Trees | = Loop protoction |
| SNMP Trap | Up to 5 trap stations; trap types including: Device cold start |
| | Authorization failure |
| | Port link up/link down |
| | DI/DO open/close |
| | Typology change(ITU ring) |
| | Power failure |
| | Environmental abnormal |
| PXE | PXE to verify switch firmware with the latest or |
| | certain version |
| DHCP | Provide DHCP Client/ DHCP Server/DHCP |
| | Option 82/Port based DHCP; DHCP Snooping, |
| | DHCP Option 66; basic IPv6 DHCP server |
| Mac based | Assign IP address by Mac in DHCP network |
| DHCP Server | |
| DNS | Provide DNS client feature and can set Primary |
| | and Secondary DNS server |
| NTP/SNTP | Supports NTP/SNTP to synchronize system |
| Firmware Update | clock in Internet Supports TFTP firmware update, TFTP backup |
| i iiiiware opuate | and restore; HTTP firmware upgrade |
| Configuration | Supports editable configuration file for system |
| upload and | quick installation; Support factory reset ping to |
| download | restore all settings back to factory default; |
| Enhanced Storm | prevents traffic on a LAN from being disrupted |
| Control | by a broadcast, multicast, or unicast storm on |
| | one of the physical interfaces |
| ECN | Complies with IEC 61375-3-4 (ECN) standard. |
| | The support of Ethernet Consist Network allows |
| | interconnection between end devices located in single consist of train and interoperability with |
| | IEC61375-2-5 (TBN). |
| Optional | Lantech OS3 are optional upgradable to L3 Lite/ |
| L3Lite/L3*/ETBN | L3* or ETBN communication protocols for future |
| ** | expansion. The optional L3Lite includes editable |
| | routing table, VRRP, Router-on-a-stick, Inter- |
| | VLAN routing. Optional ETBN complies with |
| | IEC61375-2-5 ETBN for Train Backbone Network. |
| | Detail SPEC upon request. |
| Diagnostic | Support Ping, ARP table and DDM information |
| Dual Image | Support dual image firmware function |
| Firmware | |
| | *Future release |

*Future release **Optional



ORDERING INFORMATION

All model packages include M12 caps. For Coating add -C to Model Names.

■ TPES-L5216MGF-8-QMM-54-WVI.......P/N: 8361-624

16 10/100TX + 2 1G/2.5G Fiber Multimode Q-ODC OM3 Giga 550M / 2.5G 300M; w/8 PoE at/af EN50155 OS3 Managed Ethernet Switch; $16.8V \sim 137.5VDC$ dual input; $-40^{\circ}C$ to $70^{\circ}C / -40F \sim 158F$; IP54 housing w/ galvanic isolation

■ TPES-L5216MGF-8-QSM-54-WVI.......P/N: 8361-6241

16 10/100TX + 2 1G/2.5G Fiber Single mode Q-ODC OM3 up to 40KM; w/8 PoE at/af EN50155 OS3 Managed Ethernet Switch; 16.8V \sim 137.5VDC dual input; -40°C to 70°C /-40F \sim 158F; IP54 housing w/ galvanic isolation

■ TPES-L5216MGF-16-QMM-54-WVI......P/N: 8361-6242

 $16\ 10/100TX + 2\ 1G/2.5G\ Fiber\ Multimode\ Q-ODC\ OM3\ Giga\ 550M\ /\ 2.5G\ 300M\ ;\ w/16\ PoE\ at/af\ EN50155\ OS3\ Managed\ Ethernet\ Switch\ ;\ 16.8V\sim137.5VDC\ dual\ input\ ;\ -40^{\circ}C\ to\ 70^{\circ}C\ /-40F\sim158F\ ;\ IP54\ housing\ w/\ galvanic\ isolation$

■ TPES-L5216MGF-16-QSM-54-WVI......P/N: 8361-6243

16 10/100TX + 2 1G/2.5G Fiber Single mode Q-ODC OM3 up to 40KM; w/16 PoE at/af EN50155 OS3 Managed Ethernet Switch; $16.8V \sim 137.5VDC$ dual input; $-40^{\circ}C$ to $70^{\circ}C$ / $-40F \sim 158F$; IP54 housing w/ galvanic isolation

OPTIONAL ACCESSORIES

Software package

OS3 – L3L P/N: 9000-114

OS3 software platform with Layer 3 Lite functions (please check Lantech software data sheet for details)

OS3 – IEC61375-2-5 P/N: 9000-115

OS3 software platform with IEC-61375-2-5 ETBN (Ethernet Train Backbone Networks) function incl. L3L (please check Lantech software data sheet for details)

OS3 – L3*...... P/N: 9000-116

OS3 software platform with Layer 3 functions incl. IEC61375-2-5 and L3L (please check Lantech software data sheet for details)

M12 Connector & Cable

Connector

■ ECONM12-04A(F)-C-180 4 pin M12 (Female) A-coded 180 degree crimp type connector for power supply
■ ECONM12-08A(M)-180 8 pin M12 (Male) A-coded 180 degree crimp type connector for reset/console/USB
■ ECONM12-05A(M)-C-180 5 pin M12 (Male) A-coded 180 degree crimp type connector for DI/DO

■ ECONM12-05A(M)-C-180 5 pin M12 (Male) A-coded 180 degree crimp type connector for DI/DO
■ ECONM12-04D(M)-C-180 4 pin M12 (Male) D-coded 180 degree crimp type connector for data

<u>Cable</u>

 ■ ECONM12-4P(F)1.5M CABLE
 4 pin M12 (Female) A-coded 90 degree cable for power supply, 150cm

 ■ ECONM12-08M2-CONSOLE
 8 pin M12 (Male) A-coded 180 degree to RS232 cable for console, 150cm

 ■ ECAB124030MJS
 4 pin M12 (Male) D-coded 180 degree RJ45 STP cable for data, 300cm

■ ECABMO02-QOP2-3.0-MM-OM3 Q-ODC 2 plug/LC multimode fiber, MM-OM3, 300cm

Others

■ USB adapter (8850-102) 8pin M12 (Male) A-coded 180 degree M12 to USB 2.0 interface adapter, 8cm

■ USB adapter set (8850-103) 8 pin M12 (Male) A-coded 180 degree M12 to USB 2.0 to DB9 (Female) Cable, 150cm + USB NIC

Lantech Communications Global Inc.

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