

T(P)ES-0016T

16 FE Unmanaged Ethernet Switch



























OVERVIEW

Lantech T(P)ES-0016T is an unmanaged Ethernet switch featuring 16 10/100 Base-TX ports with M12 connectors. Designed with an IP54-rated enclosure, it provides reliable protection against dust and water, meeting the stringent reliability requirements of industrial rolling stock applications.

Redundant dual 24VI/24TVI input with max PoE budget; inrush current prevention and polarity reverse protection

T(P)ES-0016T supports dual power inputs with voltage ranges of 9–36VDC for the 24VI model and 16.8–56VDC for the 24TVI model. Featuring galvanic isolation between input power, PoE, and all Ethernet ports, the PoE variant delivers up to 120W from internal power. Its redundant power input design includes inrush current prevention and polarity reversal protection to ensure stable and reliable operation.

Sleep Mode & efficient PoE timer under Ignition-Off State

Compliant with ITxPT standards, the -IGN model features a 60-minute standby mode after ignition-off, maintaining network operation before entering sleep mode(0.048W)—preventing unnecessary reboots when power is restored.

The PoE ignition model also supports a configurable PoE timer, with a default delay of 10 minutes after ignition-off.

E-marking* certificate, ITxPT*; ISO 7637-2 compliant and extended working temperature; ISO 16750-2 P5A compliant

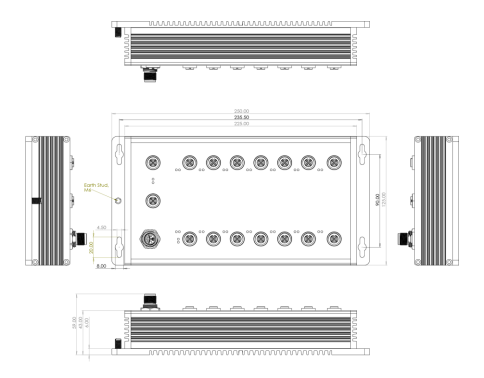


T(P)ES-0016T has passed rigorous industrial EMI, safety, and mechanical tests, including free-fall, shock, and vibration, ensuring reliable operation in harsh environments. The switch complies with ITxPT* public transport standards and ISO 7637-2, providing protection against high-voltage surges commonly encountered during vehicle crank starts.

T(P)ES-0016T supports an extended operating temperature range of -40°C to 75°C (-IGN-E; -24TVI model). E-marking* certification makes it ideal for buses, carriages, and other vehicle applications, as well as industrial sites with 12V or 24V power where IP surveillance or VoIP connectivity is required. It also meets ISO 16750-2 P5A to resist motor pulse voltages, effectively minimizing the impact of high-frequency pulse voltages commonly generated by motor applications.

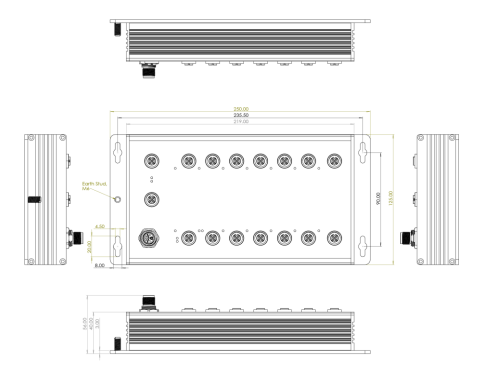
DIMENSIONS (unit=mm)

PoE model





Non-PoE model



SPECIFICATIONS

Hardware Specification		Power Supply	Dual input
IEEE Standard	IEEE802.3 10BASE-T Ethernet		9~36VDC (24VI model) 16.8~56VDC (24TVI model)
	IEEE802.3ab 1000Base-T Ethernet	Power	8W without PoE
	IEEE802.3x Flow Control and Back Pressure	Consumption	
	IEEE802.3at/af Power over Ethernet (For PoE	Power Budget	Total 120W @ 24VDC
	Model)	Operating Humidity	5% to 95% (Non-condensing)
Transfer Rate	14,880pps for Ethernet port	Operating	-40°C ~ 75°C (-40°F ~ 167°F) (-IGN-E; -24TVI
	148,800pps for Fast Ethernet port	Temperature	model)
Mac Address	8K MAC address table	Storage	-40°C ~ 85°C (-40°F ~ 185°F)
Connector	10/100TX: 16 x M12, 4-pole D-coded	Temperature	
	connector, Female with auto MDI/MDI-X	Case Dimension	Aluminum case, IP54 rated
	function		250mm(W)x125mm(H)x59mm(D) (PoE models)
	Power connector: 1 x M12, 5-pole K coded,		250mm(W)x125mm(H)x56mm(D) (Non-PoE
	Male		models)
	PWR1 PWR2 V+	Weight	TBC
		Installation	Wall Mount Design
		EMC	FCC Part 15, Subpart B ICES-003 Issue 7,
			EN 55035:2017/A11:2020,
	V V-		EN 55032:2015/A11:2020,
	· · ·		IEC 61000-4-2:2008,
150	D 11 D 140		IEC 61000-4-3:2020,
LED	Per unit: Power 1 (Green), Power 2 (Green),		IEC 61000-4-4:2012,
	Ethernet: Link/Activity (Green) PoE: (Green)		IEC 61000-4-5:2014+AMD1:2017 CSV,
PoE pin assignment	M12 port # 1~ # 16 support IEEE 802.3at/af End-		IEC 61000-4-6:2023, IEC 61000-4-8:2009,
— Pin assigninient	point. Per port provides up to 30W		IEC 61000-4-8.2009, IEC 61000-6-2:2016.
			IEC 61000-0-2.2016,
	10/100TX		EN IEC 61000-0-4.2018, EN IEC 61000-6-2:2019,
	1:TX+		EN IEC 61000-6-4:2019,
	4 3 2 2:RX+ • • 5 3:TX-		BS EN 55035:2017+A11:2020,
	4:RX-		BS EN 55032:2015+A11:2020



			_	
Stability Testing	EN 61373:2010 (Shock and Vibration)		ITxPT* labeled (24VI-IGN model)	
Verifications &	EN 50155*:2021,	MTBF	TBC	
Report	EN 50121-4:2016/A1:2019,			*Future release
	EN 50121-3-2:2016/A1:2019,			**Optional
	EN 50124-1:2017,			
	EN 45545-1, EN 45545-2 Fire & Smoke verification			
Vehicle certificate	E24 marking* (24VI model),R118			

ORDERING INFORMATION

All model packages include M12 caps and wall mount brackets. All standard models are non-coating, optional coating models are available with -C model name; for push-pull inner-lock connector model add -PP

TPES-0016T-16-54-24VI-IGN-E.....P/N: 8361-100

16 10/100TX PoE at/af unmanaged Ethernet Switch w/M12 connectors; -40°C to 75°C; 9~36VDC dual input w/ PoE & Ethernet galvanic isolation; w/ignition

TPES-0016T-16-54-24VI-E......P/N: 8361-1001

16 10/100TX PoE at/af unmanaged Ethernet Switch w/M12 connectors; -40°C to 75°C; 9~36VDC dual input; w/ PoE & Ethernet galvanic isolation; IP54 rated

TPES-0016T-16-54-24TVI-E......P/N: 8361-1002

16 10/100TX PoE at/af unmanaged Ethernet Switch w/M12 connectors; -40°C to 75°C; 16.8~56VDC dual input; w/ PoE & Ethernet galvanic isolation; IP54 rated

TES-0016T-54-24VI-IGN-E......P/N: 8361-1003

16 10/100TX unmanaged Ethernet Switch w/M12 connectors; -40°C to 75°C; $9\sim36$ VDC dual input w/ Ethernet galvanic isolation; w/ignition; IP54 rated

TES-0016T-54-24VI-E......P/N: 8361-1004

16 10/100TX unmanaged Ethernet Switch w/M12 connectors; -40°C to 75°C; 9~36VDC dual input; w/ Ethernet galvanic isolation; IP54 rated

TES-0016T-54-24TVI-E......P/N: 8361-1005

16 10/100TX unmanaged Ethernet Switch w/M12 connectors; -40°C to 75°C; 16.8~56VDC dual input; w/ Ethernet galvanic isolation; IP54 rated

OPTIONAL ACCESSORIES

M12 Connector & Cable

Connector

4106-00000097-001 ECONM12-05K(F)-S-180

■ ECONM12-04D(M)-C-180

■ ECONM12-08X(M)-SPEEDCON

5 pin M12 (Female) K-coded 180 degrees screw type connector for power supply

4 pin M12 (Male) D-coded 180 degree crimp type connector for data

8 pin M12 (Male) X-coded 180 degree crimp type connector for data, Ethernet CAT6A

(10G), shielded, SPEEDCON

Cable

4106-00000096-001

ECABM12-05K(F)-90-1.5M

■ ECAB124030MJS

■ ECABM12X83MSTP

■ ECONM12-05K(F) to MCP 6P-20CM **CABLE**

5 pin M12 (Female) K-coded 90 degrees 1.5M cable for power supply

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

8 pin M12 (Male) X-coded 180 degree RJ45 STP cable for data, shielded, 300cm

5 pin M12 (Female) K-coded 180 degree to 6 pin MCP power cable, 20cm (For ignition

models)

Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2024 Copyright Lantech Communications Global Inc. all rights reserved. Updated on 09 SEP 2025
The revised authority rights of product specifications belong to Lantech Communications Global Inc.
In a continuing effort to improve and advance technology, product specifications are subject to change without notice.