Amphenol SOCAPEX



IP67 rugged Ethernet Managed Switch RESMLAC-8MG-CAPS-POE

- Hardware User Manual -

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This manual applies to the following products:

RESMLAC 8MG CAPS POE

Rugged IP67 Managed Ethernet Switch, with 8 gigabit port supporting Power Over Ethernet

Revision	Date	Modifications
1	June 2022	Initial document

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AMPHENOL SOCAPEX GENERAL CONDITIONS OF SALE

(Effective as at 28th/09/2020)
(EXTRACT)

ARTICLE 11: GUARANTEE - LIABILITY

- 11.1. Products shall benefit from a legal guarantee of one year following the date of delivery in accordance with the terms and conditions indicated hereunder.
- 11.2. In all instances, Seller's guarantee shall be limited to free replacement, in identical quantities, of the Product acknowledged as defective by Seller with the exclusion of any compensation or damages and interests and subject that Client notifies Seller of defect immediately following discovery thereof by any written means during the legal guarantee period. Defective Products shall be returned to Seller in accordance with the same procedure as that applicable to Products which do not comply with orders as indicated under article 9 hereinabove.
- 11.3 The following shall be excluded from the guarantees provided by Seller:
- Product defects resulting from inadequate maintenance, or supervision and, more widely, any use which does not comply with written instructions of Seller and indicated in technical notices and/or product specifications, or default in respecting applicable standards or professional customs and uses;
- Product defects resulting from an external cause or any modification or intervention by Client or third party without the prior written consent of Seller;
- the guarantee shall not cover normal wear and tear of Products;
- Product defects resulting generally in whole or in part from damage or accidents attributable to Client or a third party;
- the guarantee shall not cover any defects resulting from instructions given by Client to Seller;
- damages resulting from force majeure, such as this is defined under article 11 hereunder, or resulting from any unpredictable event or natural disaster.

Client shall retain sole and exclusive liability for the use of Products provided by Seller and the suitability thereof for use. Client should ensure that its premises and storage conditions are adequate for the due and proper storage of Products and ensure all safety guarantees as stipulated by regulations in force. No guarantee shall be provided by Seller in this regard. In all instances and under no circumstances whatsoever shall Seller be liable for any damage, whether direct or indirect, or predictable or not, caused by any defect of the Product sold. In this regard, no compensation may be claimed.

Note: All information in this document is subject to change without notice.

Amphenol SOCAPEX

Overview

General Information

This manual will help you install and maintain the Amphenol Rugged Ethernet Managed switches. These products are extremely easy to install and operate.

Military applications can now take full advantage of 1000Mbps Gigabit Ethernet performance.

The installation guide describes how to install and use the hardened compact Ethernet RESMLAC-8MG-CAPS-POE Military Rugged Switch. Capable of operating at extreme temperature of -45°C to +85°C and meet the toughest industrial and military environments such as MIL-STD-810F/G/GM, MIL-STD-1275, MIL-STD-461E up to the highest levels. The mentioned ability turns the RESMLAC-8MG-CAPS-POE to the optimal solutions switch of choice for harsh environments constrained by space.

Developed for military and harsh mobile applications, the RESMLAC-8MG-CAPS-POE features mechanical packaging enhancements designed for MIL-STD-810F/G/GM airborne and ground environmental compliance and high reliability. The unit has been especially hardened to improve ingress, impact, and shock/vibration protection, as well as eliminate all moving parts through passive cooling, and interface through sealed MIL-D-38999 circular connectors.

This unit include the POE solution (Power Over Ethernet) meaning that you are going to be able to transmit data and power simultaneously using a single network cable. This allows system integration and network installers to deploy powered devices in locations that lack electrical circuitry. Each port of the switch can support 60W of POE with the ethernet 10/100/1000BaseT(x). With this unit you can have a global power of 330 Watts to power both 802.3af and 802.3at standard devices.

Leveraging best-in-class switching technology, the RESMLAC-8MG-CAPS-POE serves as a robust solution for providing local area network (LAN) connectivity to IP-enabled computing and net-centric devices. Compact in size, the RESMLAC-8MG-CAPS-POE is particularly useful for expanding port density to tactical IP routers in space-constrained airborne and ground vehicle environments.

RESMLAC-8MG-CAPS-POE is specifically designed for Data Acquisition & Transmission, Battlefield Communication C4ISR, Rugged Networks, Mobile Communications, Combat vehicles and Avionic & Shipboard Systems, where traditional power source have limited availability and supports COTS guidelines for PoE-enable camera, WiFi access point, mesh nodes and other devices.

Performance Specifications

These general specifications apply to these switches. Refer to Section 6 for complete technical specifications.

Ports	10/100/1000BaseT(x) (Shielded RJ45)
Voltage	24Vdc Nominal (18-32V) Power consumption: 2.8W Typical, without POE Total POE budget: 330Watts Each port can support: 60W
MIL standards	MIL-STD-1275, MIL-STD-704, MIL-STD-810F/G/GM, IP68
Electromagnetic	MIL-STD-461E Electromagnetic compatibility RE-02, RS-03, CE-102, CS-103, CS-115, CS-116
Operating Temp.	-45°C to +85°C (-49°F to +185°F) – Cold Start-Up
Waterproof	IP68

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Hardware

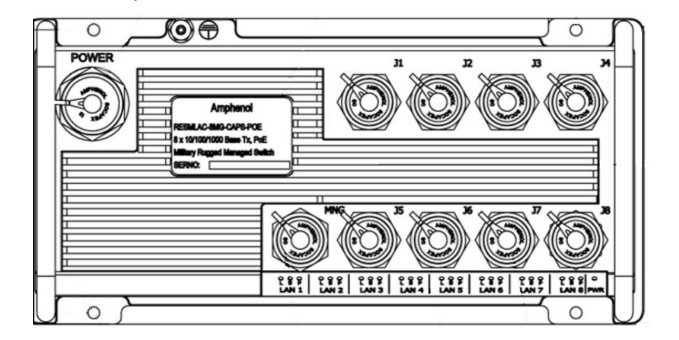
Overview

The switches can be mounted directly to a flat surface or to a wall. Refer to the mechanical drawing below. Its high protected enclosure makes it able to withstand immersion (IP68 rating).

The Ethernet connections come out from rugged MIL-STD-38999 connectors.

Front Panel Display

The following describes the front panel, and LED indicators of the RESMLAC-8MG-CAPS-POE.



LED Indicators

The RESMLAC-8MG-CAPS-POE unit has 25 LEDs indications,

- 1 LED Power Indications
- 16 LEDs Ethernet Indications.
- 8 LEDs POE Indication.

The PWR LEDs is illuminated when input power is applied to the MILTECH910POE. Each of the 8 LAN ports has two LED with dual color indication, Yellow and green.

Table 5 - LED Indicators

Indicator	LED	Marking	Description
General Indications	Power	Status	Green LED ON: PWR OK
Ethernet Indications	Speed	Port number	100 Mbps Green
Indications			1000 Mbps Yellow
	Link/Activity	Port number	Green ON - Link is OK
			Green Flashing - Transmitting or Receiving Data

			OFF - No link and No Data
POE Indications	POE	Port number	Orange On - port power is activated over 2 pairs
			Green On - port power is activated over 4 pairs
			Green Blink at 1Hz - Overload or short circuit is detected on port output lines
			Green Blink at 0.5Hz - A valid POE load is connected to port output lines, but PSE has no sufficient power for supplying the required load power

Installation

Selecting a Site

As with any electronic device, you should place the switch where it will not be subject to extreme temperatures, humidity, or electromagnetic interference that exceeds the RESMLAC-8MG-CAPS-POE profile. Specifically, the site you select should meet the following requirements:

- The ambient temperature should be between -45 to +85 degrees Celsius.
- Surrounding electrical devices should not exceed the electromagnetic field (RFC) standards for MIL-STD-461E.

CAPS for unused connectors

The switches are pre-equipped with caps on all ports, including power and Ethernet.

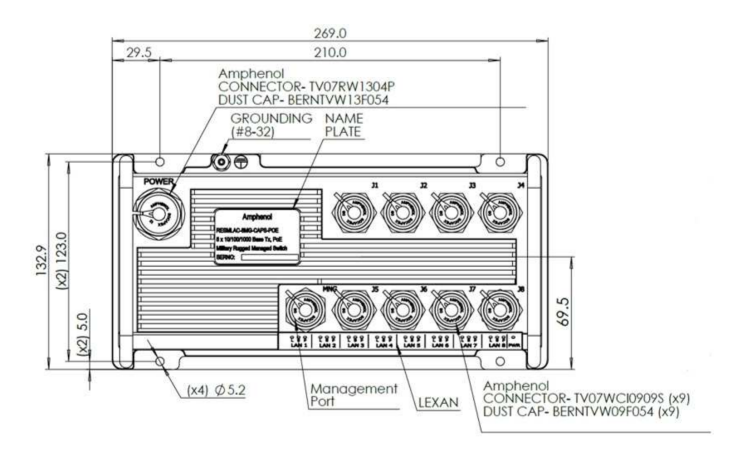
→ Make sure all connectors are protected with cap or sealed plug to ensure sealing and prevent from deterioration of the contacts.

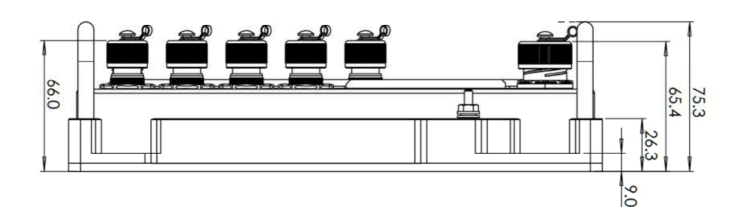
Mounting

The RESMLAC-8MG-CAPS-POE Ethernet Switch can be fastened to any flat surface by mounting the box directly. Refer to the mechanical drawings below. Make sure to allow enough room to route your Ethernet and power cables.

The RESMLAC-8MG-CAPS-POE weighs 2.2 Kg and is mounted via its four 5.2 mm holes for screws

The overall external dimensions of the RESMLAC-8MG-CAPS-POE are $269(L) \times 133(W) \times 75(H)$ millimeters.





Wiring

Overview

These switches provide connections to Ethernet devices in harsh environment. Typically, a port is used to connect to another Ethernet switch that is connected to the main Ethernet backbone. The other Ethernet ports are then connected to Ethernet devices such as communication systems, Ethernet I/O, or industrial computers. Electrical isolation is provided on the Ethernet ports for increased reliability.

Please follow normal Ethernet wiring practices when installing these switches.

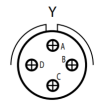
Power wiring

The switches should be powered using mating plugs and backshells compliant with MIL-DTL-38999 series III. We suggest using hereunder accessories. Another backshell can be used but it must ensure a correct sealing protection.

Power plug part number

Amphenol designation: TV06 RW 13 04S

This plug is size 13. It is coming with 4 contacts size 16 (designed for 13A nominal current).



Power plug wiring

Contact	Signal	Suggested Harness Color Table
A	24 V (+)	red
В	24 V (-)	black
C	Not connected	None
D	Not connected	None

Ethernet wiring

These switches provide connections to Ethernet devices on the battlefield. Typically, a port is used to connect to another Ethernet switch or hub that is connected to the main Ethernet backbone. The other Ethernet ports are then connected to Ethernet devices such as communication systems, Ethernet I/O, or industrial computers. Electrical isolation is provided on the Ethernet ports for increased reliability.

Please follow normal Ethernet wiring practices when installing these switches.

The switches should be connected using mating plugs and backshells compliant with MIL-DTL-38999 series III. We suggest using hereunder accessories. Another backshell can be used but it must ensure a correct sealing protection.

Ethernet plug part number

Amphenol designation: TV06RW0909P.

This plug is size 9. It is coming with 9 contacts size 23.

Ethernet plug wiring

Contacts TV 0909	Signal type	Description	Contacts RJ45
1	P3+	10/100/1000 BaseT Pair 3 Positive	7
2	P1-	10/100/1000 BaseT Pair 1 Negative	6
3	P1+	10/100/1000 BaseT Pair 1 Positive	3
4	P2-	10/100/1000 BaseT Pair 2 Negative	5
5	P2+	10/100/1000 BaseT Pair 2 Positive	4
6	Р0-	10/100/1000 BaseT Pair 0 Negative	2
7	P0+	10/100/1000 BaseT Pair 0 Positive	1
8	Р3-	10/100/1000 BaseT Pair 3 Negative	8

Ethernet ports connection

The following table indicates the appropriate wiring connections for the Gigabit Ethernet ports relative to the available link speeds. Please note that MDI is the preferred connection choice. The Ethernet switches are capable of connecting using the MDIX scheme, but it is not advised.

Switch	RJ-45		MDI			MDI-X	
Contacts	Pinout	1000	100	10 Base-	1000	100	10 Base-
	P/N	Base-T	Base-T	T	Base-T	Base-T	T
Pair 0 (+/-)	1/2	BI_DA+-	TX+-	TX+-	BI_DA+-	RX+-	RX+-
Pair 1 (+/-)	3/6	BI_DB+-	RX+-	RX+-	BI_DB+-	TX+-	TX+-
Pair 2 (+/-)	4/5	BI_DC+-	Unused	Unused	BI_DC+-	Unused	Unused
Pair 3 (+/-)	7/8	BI_DD+-	Unused	Unused	BI_DD+-	Unused	Unused

Serial wiring

One port is dedicated for the management of the product .With a dedicated cable you can access the CLI mode via port MNG through serial link. To manage the switch via the WEB interface you can use all eight ports.

The following table indicates the appropriate wiring connections for the MNG dedicated serial port.

Signal	Direction	Type	DB9 Pinout
TX (PIN-7)	Output	RS-232	PIN 2
RX (PIN-8)	Input	RS-232	PIN 3
GND (PIN-6)	Reference	Ground	PIN 5

Tooling

The plugs are using crimp contacts.

We suggest using hereunder tooling.

Crimping tools		Amphenol No	Military No
(C) DMC	Crimping tool	809 857	M22520/1-01
	Positioner	809 858	M22520/1-04

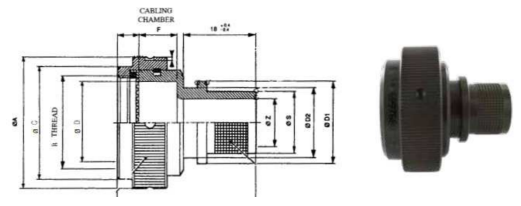
Plastic insertion and removal tools	Contact size	Amphenol No	Military no
	16	809 855	M81969/14-03

Backshell

We suggest using TV35 backshells with corresponding heat shrinks.

These band backshells provide a full 360° shield termination. They are available with different cabling chamber lengths and exit diameters. The use of replaceable bands facilitates future maintenance or reparability. Sealing is ensured by straight or right angled heat shrink moulded piece at the rear of backshell.

TV35 is suitable for TV-CTV (MIL-DTL-38999 Series III). These straight band backshells provide a full 360° shield termination with a quick, easy and cost effective cabling process.



Heat-shrinks are molded pieces for harsh environment, fluid resistant (with preinstalled adhesive).

Suggested backshell designation:

For power: TV35-13-10-12-014

For Ethernet: TV35-09-10-08-014

Suggested heat shrink designation:

For power: 804222

For Ethernet: 804221

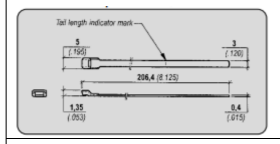
You have also these tools that can help you for the assembly:

Coupling Tool

Coupling wrench for TV35 Backshells: 116.5 (Facom p/n)

Clamping bands

Micro band (precoiled): 895693



Hand banding Tool

Banding tool for Micro band: 809985

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Another solution is the connectors with integrated backshells

Description

MIL-DTL-38999 Series I & III Connectors with INTEGRATED BACKSHELL Available on plugs and receptacles, these 2 in 1 connectors/band backshells provide a high EMI protection with a quick, easy and cost effective cabling process. They are low profile, with enhance sealing level and allow the use of macro and micro bands, as well as straight or right angled heat shrink molded pieces. The design of the shells makes them compatible with over molding process.



Main Features

Suitable for MIL-DTL-38999 Series III and Series I connectors

Available on plugs and receptacles

All in one product: time saving during order and installation

Total length saving: average -47% vs standard plug with TV35 backshell

Average -50% lighter vs standard plug with TV35 backshell

High EMI protection

Braid clamping (metal Band-it)

Available materials/plating:

- Aluminum (olive drab cadmium / electroless nickel / black zinc nickel)
- Bronze
- Stainless steel

Management

Web management

Management

The switch is managed. It can be accessed either using the web interface or using RS-232 console port (port MNG, see Serial Wiring for details).

For in-band Ethernet management configuration use either one of the 8 ports.

Configure your computer with compatible IP address and access to the switch using a web browser.

Switch default IP address: 192.168.1.111

Mask: 255.255.255.0 Gateway: [empty].

Enter 'admin' for the password.

You have now access to the configuration settings. You can enter your desired IP address and subnet, or enable DHCP.

Serial management

The MNG port supports out-of-band configuration management of the switch. There is one serial port associated with the Management Processor (MNG).

This port is RS-232 compatible and can operate only at:

- 115,200 baud rate
- 1 Stop Bits
- No Parity
- No Flow Control

→ Consult the dedicated Command Line Interface User Manual for getting all details regarding the commands description.

Switching Features

Features Overview

Here's a brief explanation of some of the features found in these switches documented by this manual.

ETHERNET PORTS

• 8 x switched 10/100/1000 (Gigabit Ethernet) ports

STANDARDS COMPLIANCE

- IEEE 802.1x MAC based Authentication
- IEEE 802.1Q VLAN Tagging
- IEEE 802.1P QoS
- IEEE 802.1S Multiple STP
- IEEE 802.1W Rapid STP
- IEEE 802.1AD Link Aggregation
- IEEE 802.1X

NETWORKING

- Spanning Tree (802.1d), RSTP (802.1w) and multiple Spanning Tree (802.1S) for fast recovery rings
- Security via Radius Authentication 802.1x, Port Security, Port Mirroring
- Multicasting (IGMP Snooping), GARP, GMRP, and GVRP Broadcasting and flooding Control up to 8K Groups.
- 802.1q Tagged based VLAN up to 4K VLAN groups.
- QoS Multi-Layer Classifier, 802.1p, ToS/DSCP traffic classification. WFQ, Strict Queuing.
- Bridge support for Q-in-Q.
- Link Aggregation 802.3AD.
- WEB, CLI, Telnet Management.

STANDARDS

- MIL-STD-1275
- MIL-STD-461E
- MIL-STD-704
- MIL-STD-810F GM
- IP68

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PERFORMANCE

- 26.8 Mpps wire speed forwarding rate
- 20 Gbps maximum forwarding bandwidth
- 8K MAC Address

CHASSIS

- Machined rugged aluminum
- Conductively cooled w/custom internal heat-sinks
- Ingress protection against sand, dust and moisture
- Paint system with epoxy and polyurethane, color GREEN FED 24084

POWER

- Exceed MIL-STD-1275 Surge and Spike protection
- Voltage Input: 24Vdc Nominal (18-32V)
- Power Consumption: 2.8W Typical
- Ground: Grounding screw provided for connection to system chassis ground

POE

- Total POE budget 330W
- Max consumption per port: 60W
- POE priority per port
- Full comply to IEEE 802.af, IEEE 802.at

ELECTROMAGNETIC

- MIL-STD-461E Electromagnetic compatibility
- RE-102, RS-103, CE-102, CS-114, CS-115, CS-116

SHOCK/VIBRATION/HUMIDITY

- MIL-STD-810G:
- 500.5, low pressure(altitude), Procedure 1, storage/air transportation. Procedure 2, Operation/Air carriage
- 502.5 Low temperature, Procedure 1, storage. Procedure 2, Operational
- 501.5 High temperature, Procedure 1, temperature. Procedure 2, operation
- 506.5 Rain Procedure 1, Rain and blowing rain.
- 507.5 Humidity, Figure: 507.5-7 Aggravated temperature-humidity cycle
- 509.5 Salt frog.
- 510.5, Sand and dust, Procedure 1, Blowing dust
- 512.5 immersion, Procedure 1, immersion
- 514.6 Vibration, Procedure 1 general vibration. Procedure 2, Loose Cargo transportation category 5: truck/trailer/tracked loose cargo
- 516.6 Shock Procedure 6: Bench Handling

IP68

PHYSICAL

- Dimensions: 269mm (L) x 133(W) x 71(H), including connectors & hardware
- Weight: 2.2kg

INSTALLATION

- Set of Four 4x5.2 mounting holes on bottom for mounting to any flat surface.
- Carrying handles Optional

COOLING

• No Moving Parts. Passive Cooling

OPERATING TEMP

• -45°C to +85°C (-49°F to +185°F) – Cold Start-Up

STORAGE TEMP

• -45°C to +85°C (-49°F to +185°F)

Service Information

Service Information We sincerely hope that you never experience a problem with any **Amphenol** product. If you do need service, call **Amphenol** at +33(0) 450 89 28 00 and ask for Applications Engineering. A trained specialist will help you to quickly determine the source of the problem. Many problems are easily resolved with a single phone call. If it is necessary to return a unit to us, an RMA (Return Material Authorization) number will be given to you.

Amphenol tracks the flow of returned material with our RMA system to ensure speedy service. You must include this RMA number on the outside of the box so that your return can be processed immediately.

The applications engineer you are speaking with will fill out an RMA request for you. If the unit has a serial number, we will not need detailed financial information. Otherwise, be sure to have your original purchase order number and date purchased available.

We suggest that you give us a repair purchase order number in case the repair is not covered under our warranty. You will not be billed if the repair is covered under warranty.

Please supply us with as many details about the problem as you can. The information you supply will be written on the RMA form and supplied to the repair department before your unit arrives. This helps us to provide you with the best service, in the fastest manner. Normally, repairs are completed in two days. Sometimes difficult problems take a little longer to solve.

We apologize for any inconvenience that the need for repair may cause you. We hope that our rapid service meets your needs. If you have any suggestions to help us improve our service, please give us a call. We appreciate your ideas and will respond to them.

For Your Convenience:

Please fill in the following and keep this manual with your **Amphenol** system for future reference:

P.O. #:	Date Purcha	ased:	
Purchased From:			_

Product Support

To obtain support for Amphenol products:

Visit our website. https://www.amphenol-socapex.com/en/technical-support

Phone: +33(0) 450 89 28 00

Mailing Address: Amphenol, Promenade de l'Arve, B.P.29, 74311 Thyez Cedex, France

For more information

You will find all useful information on the RJ-Switch series on the dedicated website:

https://www.amphenol-socapex.com/en/products/connectors/rugged-ethernet-usb/ethernet-military-switches