RJ Switch Harsh Environment Industrial Ethernet Switch

 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$

Rugged & Waterproof Switch

Amphenol offers a small size 5 ports waterproof Ethernet Switch that can withstand a variety of extreme conditions - low & high temperatures, shocks & vibrations, dust particles or even liquid immersion. This is an easy way to make the Ethernet networks of your manufacturing site, automation or control units deterministic.

Amphenol IP67 Industrial Ring Switch

Amphenol IP67 Ring Ethernet switch is a combination of very fast, fault-tolerant network redundancy Sixnet technology and IP67 sealed & rugged packaging, specifically designed for the harshest environments.

Rings self-configure and just run, without any complex configuration. The switch board is sealed within a waterproof IP67 polyester enclosure suitable for highly corrosive environments. The polyester material is glass fiber reinforced. This makes it very rugged against shocks and vibration.

The I/O interfaces are waterproof & rugged RJ45 connectors from the RJ FIELD plastic circular series.



Amphenol and Sixnet combination:

- ✓ Plug and Play simplicity
- ✓ IP67 waterproof
- ✓ Ring redundancy

Key Features

- ✓ Waterproof IP67 Rating (NEMA 6)
- ✓ Reduced Installation Costs with the patented RJStop® system.
 ✓ Use any standard RJ45 cordset
- \checkmark Rugged **Enclosure** in Polyester reinforced with 30% glass fiber
- ✓ Redundant power inputs with surge/spike protection
- ✓ Ultra reliable 1,000,000 hours Mean Time Between Failure (MTBF)
- ✓ Zone 2 hazardous location
- ✓ Ring Switch Networking Features (managed features available !!!)
 - ✓ Real-Time Ring for ultra-fast fault-tolerant loops
 - Recovery time of 30 ms + 5 ms per hop!
 - ✓ Modbus monitoring over Ethernet
 - Ideal for deterministic systems and PLCs
 - ✓ Real-time traffic prioritization (QoS and CoS)
 - Assure delivery of real-time data
 - Improve network utilization
 - User settable priority assignments
 - ✓ Advanced switch features
 - User configurable port settings
 - Port mirroring for traffic diagnostics
 - Pre-configurable for Plug-And-Play simplicity

Amphenol Socapex Promenade de l'Arve -B.P.29 - 74311 THYEZ – FRANCE Phone. :+ 33 (0) 4 50 89 28 00 - Fax : + 33 (0) 4 50 96 29 75 – E-mail: contact@rjswitch.com http://www.rjswitch.com

Exceeds MIL-21-MTBF) Industrial Applications

- Factory Automation
- Robotics

OOC-000061-ENG February 2007

- Process Control
- Transportation Systems
- Data Acquisition & Transmission



1

IP67 Unmanaged and Ring Switch Features



DNV tested

for marine and off-shore use

10Mbps Ethernet
100Mbps Fast Ethernet
Full-Duplex with Flow Control
QoS/CoS - Quality/Class of Service for Ring model only
우 <u>유</u> 및
EN55022, FCC part 15, ICES-003
IEC61326-1, IEEE C37.90
IEC60068-2-6 (3-13.2Hz: +/-1mm / 13.2-100Hz: 0.7g)
UL1604, CSA C22.2/213 (Class 1, Div. 2), EN50021/Zone 2
5 Shielded RJ45 ports 10/100BaseTX
Intelligent store & forward
Configurable
10 or 100 Mbps auto-negotiation
Auto-crossover connection
Auto-polarity

Ports	5 Shielded RJ45 ports 10/100Base I X
Ethernet switch type	Intelligent store & forward
Full / Half Duplex	Configurable
RJ45 speed	10 or 100 Mbps auto-negotiation
RJ45 MDI/MDIX	Auto-crossover connection
RJ45 TD and RD polarity	Auto-polarity
Typical latency	16 us + frame time @ 10 Mbps (varies on load and settings) 5 us + frame time @ 100 Mbps
MAC addresses supported	2048
Memory bandwidth	3.2 Gbps
Ethernet isolation	1500 Vrms 1 minute

Ring features Link loss recovery time: 30 ms plus 5 ms per hop (for Ring model only) Maximum switches in ring: 50+ **Dual Ring support**

Power Supply

Input power (typical)

ES: 2,4 W ; RS: 2,7 W

. . ~ . -... ... **.**...

Status Reporting (for Ring model only)		Power	Industrial	MIL-STD-1275
"OK" contact output	Output current: 0.5 A max	ratings	specifications (Standard	Specifications
"OK" contact State	OFF when a fail occurs ON when power		models)	(-EP models)
	and switching is OK	Input	10-30 VDC	10-50 VDC
Modbus status registers	Modbus Ethernet over UDP	voltage		(Derate 1.8°C / V above 30V)
Environmental		Surge		100 V for 1s
Operating Temperature	- 40°C to +75°C	protection		
Storage Temperature	- 40°C to +85°C	Transient protection	15 KW peaks	15 KW peaks
Weight	0.54 kg	Spike protection	5 KW (10x for 10 μs)	5 KW (10x for 10 μs) 250 V (50x for 100 μs)



Description (example for Ring model)



Real-Time Ring Switches

Amphenol Real-Time Ring switches combines the Plug&Play **simplicity** of an unmanaged switch with **high performances** of Sixnet Ring managed switches.

✓ Real-Time fault-tolerant Ring

- Recovery time of 30 ms + 5 ms per hop! ✓ Real-Time traffic prioritization (QoS & CoS) Assure delivery of real-time data
- ✓ Available Managed features
 User configurable port settings
 Port mirroring for traffic diagnostics
 Pre-configurable for Plug & Play simplicity



The use of such switches provides a fast network and avoids faults. When a break occurs, the switch instantly transfers data to new path. The link loss recovery is 30 ms plus 5 ms times the number of Ring switches in the ring. For example, 10 ring switches will recover in less than 80 ms. Rings can be preconfigured to "just run". They don't need an assigned IP address. But if you like, you can fine tune the performance of the ring by using a simple Windows wizard (which is free).

Ring networks can be divided into multiple "sub-rings" which enhance reliability and recovery speed through the small ring paths.

The prioritization of the messages assure delivery of real-time data. Some applications need to force noreal-time data (such as video information) to lower priority and force critical real-time data at higher priority. The network utilization is improved.

This concentrate of Ethernet technology associated with rugged and sealed protective enclosure is the ideal solution to deliver deterministic performance to your industrial systems even in the harshest environment!



Dimensions (mm/inch)





Accessory: Plugs for RJ45 ports



Copyright.

Part Numbers



Amphenol Socapex Promenade de l'Arve -B.P.29 - 74311 THYEZ – FRANCE Phone. :+ 33 (0) 4 50 89 28 00 - Fax : + 33 (0) 4 50 96 29 75 – E-mail: contact@rjswitch.com http://www.rjswitch.com

4

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Amphenol manufacturer:

Other Similar products are found below :

PT01SE-16-8P(476)EN2997SE01006MNCTV06RW-11-2JB-LCJTPQ00RT-16-35P(453)MS3106B18-11PXGTS030-18-11S-11610-507142-843D38999/26JD19SALCD38999/26JD18PAJT07RT-22-35PD38999/26JD18SALCD38999/26JD18JA18-428JT07RT-22-35PCPT02E8-2S-072GTS06-14S-9SZ-02597-3102A22-10SW-95897-3102A22-10SX-95897-3102A22-10SY-95897-3102A22-5SW-95997-3102A22-5SX-959TVS06RF-17-35ADMS27468E25F43S97-3101A14S-9PX-95997-3101A14S-9PW-959JT07RT-8-35SMS27468E15F19PLCD38999/26JD35JAGTC030-28-21P-025-A31AIB2-22-14SC-072AIB2-22-22SC-RDS-072TVPS00RK-11-2ACAIB2-22-22PC-072100-007-213-002-001MS3108B28-15PYJT07RT-22-14PB-453GTS00AF28-7S2M801-010-01M16-5SATV07DZ-23-151S-S1TV07DZ-23-151S-S1ADTVS06RF-21-79S(LC)TVS07RF-21-79S(LC)GTS00A-28-84SPT03SE-14-12PLCGTCL01-24-2SW-025-B30AIB30-14S-5SC-LAIB30-14S-5SXC-L97-3108A14S-5PXTVS07RF-19-11BBCTVS06RF-17-6BB