



Ethernet-APL Rail Field Switch

FieldConnex®

ARS12-B2-IC16-2

- Managed Ethernet-APL field switch for process industries
- Powered spur ports intrinsically safe Ex ic according to 2-WISE and FISCO
- PROFINET MRP, S2 redundancy and dynamic reconfiguration
- 2 ports each for 1000BASE-T and SFP transceivers
- Redundant power input 20 VDC ... 60 VDC
- Installation in Zone 2
- Physical layer diagnostics at the spur
- Configuration and diagnosis with FDI, web interface, PROFINET device functions and SNMP
- Support of network security

Ethernet-APL rail field switch with 16 intrinsically safe Ex ic spur ports and spring terminals



ethernet-apl™
advanced physical layer



Function

The Ethernet-APL rail field switch is a ruggedized, managed field switch offering connectivity for Ethernet-APL devices to Ethernet networks via any protocol. The connections, i. e., "spur" ports, provide intrinsically safe (Ex ic) power and communication to instruments located in Zone 2. APL field switches can be installed in Zone 2.

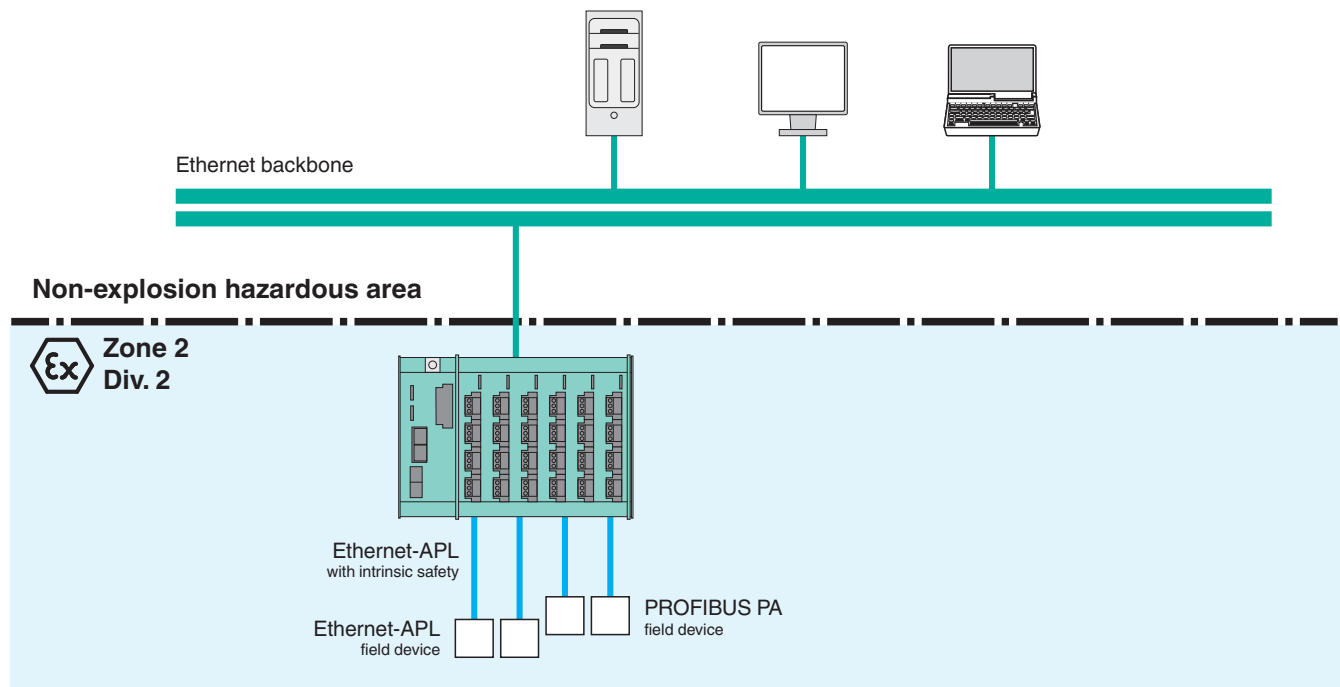
The APL field switch features 2 Gigabit Ethernet ports and 2 SFP ports. The SFP ports provide connections for a choice of optional SFP transceivers to be used in explosion-hazardous areas and different distances.

For PROFINET, the APL field switch supports Class B networks. For high-availability installations, the APL field switch provides redundancy mechanisms such as MRP ring redundancy and S2 system redundancy.

Easy configuration and diagnostics of the APL field switch are accessible via FDI and web-based management. PROFINET device functions and SNMP assure fast start-up and enable the use of predictive maintenance. Comprehensive network and physical layer diagnostics enable proactive management strategies to reduce risk of failure and downtime.

The APL field switch implements enhanced network security and supports SNMPv3, the locking of unused ports, and the HTTPS protocol.

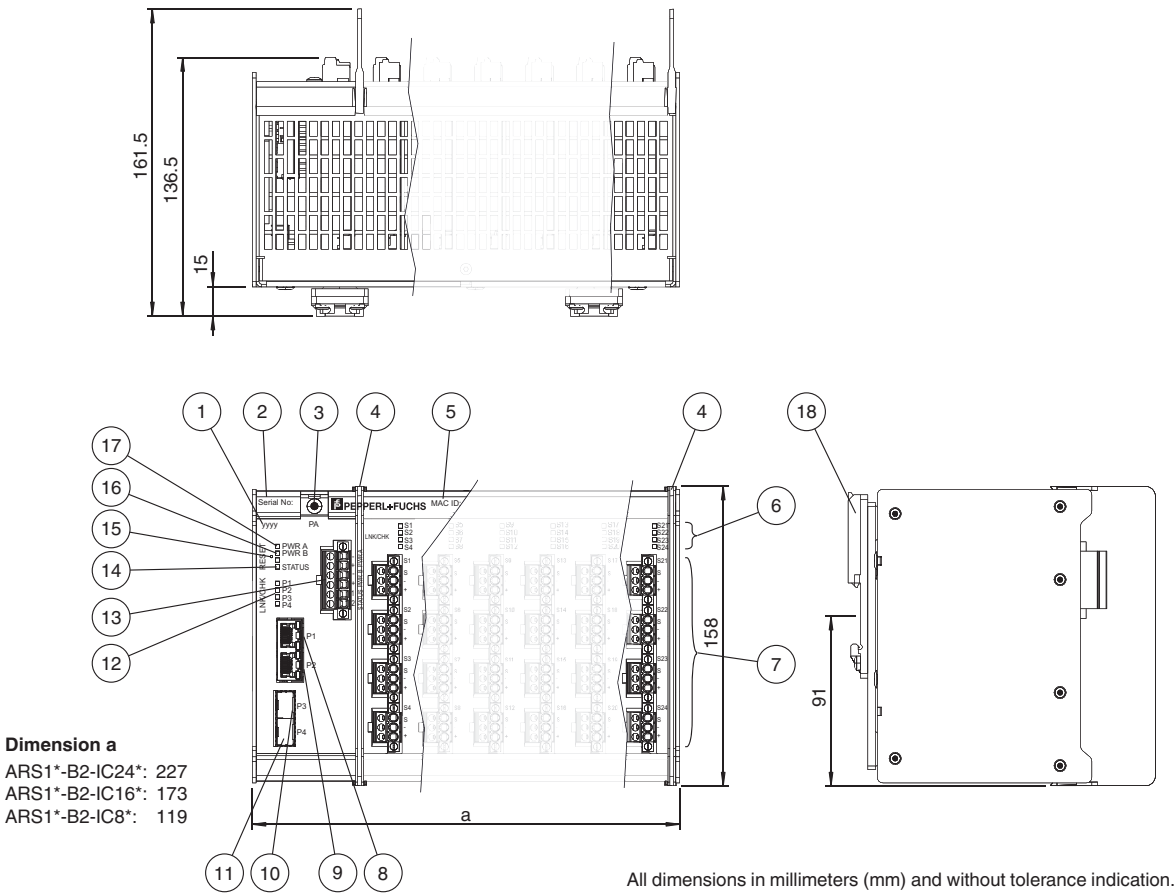
Function Principle



Release date: 2024-11-27 Date of issue: 2024-11-27 Filename: 70121859-100010_eng.pdf

Dimensions

DIN Rail Mounting



- | | |
|---|---|
| 1 Year of production | 11 Ethernet SFP port P4 |
| 2 Serial number | 12 LED LNK/CHK P1 ... P4, communication status LED P1 ... P4 |
| 3 PA, connection to equipotential bonding | 13 Connector for auxiliary power and status indication output |
| 4 Slot for separation wall | 14 LED STATUS, status rail field switch |
| 5 MAC ID | 15 Reset button |
| 6 LED S1 ... Sn, status spur ports S1 ... Sn | 16 LED PWR B, status power input B |
| 7 Connectors for intrinsically safe spurs S1 ... Sn | 17 LED PWR A, status power input A |
| 8 Ethernet port P1 | 18 DIN rail mounting brackets |
| 9 Ethernet port P2 | |
| 10 Ethernet SFP port P3 | |

Technical Data

General specifications

Design / Mounting	Cabinet installation
Installation in hazardous area	Zone 2

Supply

Rated voltage	U_r	20 ... 60 V
Rated current	I_r	0.6 ... 1.8 A
Power dissipation		18.3 W
Voltage difference dual supply input		+/- 10 %

Technical Data

Power consumption		max. 36 W
Redundancy		dual supply input
Indicators/operating means		
LED PWR A/B		green: power on
LED LNK/CHK		Off: no communication link active , Green: communication link active , Green flashing: communication link activity , Red flashing: check function
LED STATUS		Off: Good , Blue: Maintenance required , Red: Failure
Fault signal		VFC alarm 100 mA, 32 V DC, normally closed
Button		Device reset
Interface 1		
Interface type		Ethernet-APL : 1 Vpp option spur connection
Port classification		S P C C
Number of ports		16
Port identification		S 1 ... S 16
Power option		powered
Transfer rate		10 MBit/s full duplex
Rated voltage		11.61 V
Rated current		95 mA
Rated power		1.11 W
Cable shield grounding option		capacitive grounded
Connection type		spring terminals , pluggable
Conductor cross section solid wire		2.08 ... 0.326 mm ² , 14 ... 18 AWG
Conductor cross section flexible wire		2.08 ... 0.326 mm ² , 14 ... 18 AWG
Interface 2		
Interface type		1000BASE-T
Number of ports		2
Port identification		P 1 ... P 2
Transfer rate		10/100/1000 Mbps
Connection type		RJ-45 , EIA/TIA 568 B
Interface 3		
Interface type		Slot for SFP transceiver SFP Multi-Source (MSA) compliant
Number of ports		2
Port identification		P 3 ... P 4
Galvanic isolation		
Spurs/Supply		1500 V AC
SFP/Supply		500 V AC
1000BASE-T/Supply		1500 V AC
1000BASE-T/Spurs		1500 V AC
1000BASE-T/1000BASE-T		1500 V AC
Housing/All		620 V AC
Fault signal/All		1500 V AC
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU		EN 61326-1:2013
Conformity		
Galvanic isolation		IEC 61010-1
Electromagnetic compatibility		EN 61326 , NE 21
Degree of protection		IEC 60529
Ethernet		IEEE 802.3z , IEEE 802.3u , IEEE 802.3cg
Shock resistance		EN 60068-2-27

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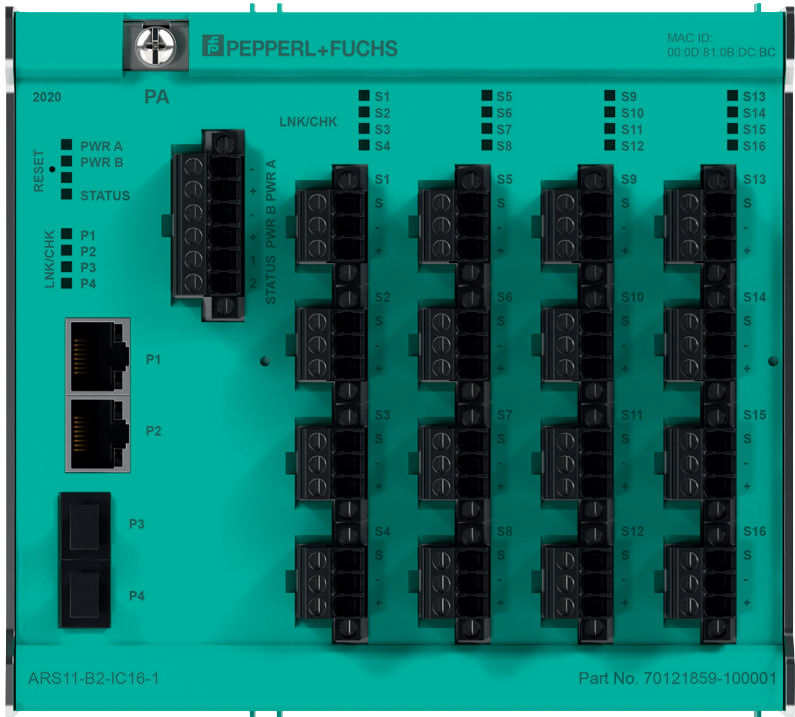
Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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 **PEPPERL+FUCHS**

Technical Data

Vibration resistance	EN 60068-2-6
Climatic conditions	DIN IEC 721
Software	
Industrial protocols	PROFINET, CC-B (PA), dynamic reconfiguration, Netload Class III, pruning
Management	Web user interface, SNMP v1, v2, v3, PROFINET
Redundancy	PROFINET MRP, PROFINET system redundancy S2
Management Information Base (MIB)	PROFINET conformance class B
Diagnostics function	10BASE-T1L physical layer, port, Packet statistics, LLDP
Cybersecurity	
Ambient conditions	
Ambient temperature	-40 ... 70 °C (-40 ... 158 °F) horizontally mounted no SFP installed -40 ... 65 °C (-40 ... 149 °F) horizontally mounted SFP installed
Storage temperature	-40 ... 85 °C (-40 ... 185 °F)
Relative humidity	≤ 95 % non-condensing
Shock resistance	15 g 11 ms
Vibration resistance	1 g 10 ... 150 Hz
Pollution degree	max. 2, according to IEC 60664
Corrosion resistance	acc. to ISA-S71.04-1985, severity level G3
Mechanical specifications	
Housing material	stainless steel 1.4301, Polycarbonate
Degree of protection	IP20
Mass	2920 g
Dimensions	
Height	158 mm
Width	173 mm
Depth	136.5 mm
Mounting	DIN rail mounting, wall mounting
Data for application in connection with hazardous areas	
EU-type examination certificate	TÜV 20 ATEX 8571 X
Marking	Ⓔ II 3 G Ex ic ec nC [ic] IIC T4 Gc Ⓔ II (3) D [Ex ic Dc] IIIC
Supply	
Maximum safe voltage	U _m 60 V
Interface 1	2-WISE power source
Voltage U _o	17.5 V
Current I _o	105 mA
Interface 2	
Maximum safe voltage U _m	60 V
Interface 3	
Maximum safe voltage U _m	60 V
Directive conformity	
Directive 2014/34/EU	EN 60079-0:2018, EN 60079-11:2012, EN 60079-7:2015+A1:2018, EN 60079-15:2019, IEC TS 60079-47:2021
International approvals	
IECEx approval	IECEx TUR 20.0105X
Approved for	Ex ic ec nC [ic] IIC T4 Gc [Ex ic Dc] IIIC
Certificates and approvals	
Patents	This product may be covered by the following patent: US 9,762,409
General information	
Supplementary information	Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com .

Assembly



Mounting

Wall Mounting Option

For wall mounting the APL rail field switch use the accessory ACC-ARS-WM. See manual for details and dimensions.

Type Code

ARS1	(1)	B	2	-	IC	(2)	-	(3)
ARS1	Device							
ARS1	Ethernet-APL Rail Field Switch							
(1)	PROFIBUS PA Proxy							
1	With proxy							
2	Without proxy							
B	Power Supply							
B	Separately powered 20 V ... 60 V							
2	Uplink Ports							
2	2 ports each for RJ45 and SFP slots							
IC	Intrinsic Safety at Spurs							
IC	Ex ic IIC							
(2)	Spur Port Count							
08	Spur ports							
16	Spur ports							
24	Spur ports							
(3)	Pluggable Terminal Types							
1	Screw terminals							
2	Spring terminals							