

943 434-036



Product information Compact OpenRail Gigabit Ethernet Switch 8-24 ports RS30-16020606SDAPHH08.0.

Name	Compact OpenRail Gigabit Ethernet Switch 8-24 ports
	18 port Gigabit/Fast-Ethernet-Switch (2 x Gigabit Ethernet, 16 x Fast Ethernet), managed, software Layer 2 Professional, for DIN rail store-and-forward-switching, fanless design
Delivery informations	
Availability	available
Product description	
Description	18 port Gigabit/Fast-Ethernet-Switch (2 x Gigabit Ethernet, 16 x Fast Ethernet), managed, software Layer 2 Professional, for DIN rail store-and-forward-switching, fanless design
Port type and quantity	18 Ports in total, 2 Gigabit Ethernet ports; 1. uplink: Gigabit SFP-Slot; 2. uplink: Gigabit SFP-Slot; 16 x standard 10/100 BASE TX, RJ45
Туре	RS30-16020606SDAPHH08.0.
Order No.	943 434-036
More Interfaces	
Power supply/signaling contact	1 x plug-in terminal block, 6-pin
V.24 interface	1 x RJ11 socket
USB interface	1 x USB to connect the AutoConfiguration Adapter ACA21-USB
Network size - length of cable	
Multimode fiber (MM) 50/125 μm	cf. SFP LWL module M-SFP-SX/LC and M-SFP-LX/LC
Multimode fiber (MM) 62.5/125 µm	cf. SFP LWL module M-SFP-SX/LC and M-SFP-LX/LC
Single mode fiber (SM) 9/125 µm	cf. SFP LWL module M-SFP-LX/LC
Single mode fiber (LH) 9/125 µm (long haul	cf. SFP LWL module M-SFP-LH/LC und M-SFP-LH+/LC
transceiver)	
Network size - cascadibility	
Line - / star topology	any
Ring structure (HIPER-Ring) quantity switches	50 (reconfiguration time < 0.3 sec.)
Power requirements	
Operating voltage	12/24/48 V DC (9,6-60) V and 24 V AC (18-30) V (redundant)
Current consumption at 24 V DC	516 mA
Current consumption at 48 V DC	257 mA
Power output in Btu (IT) h	42.4
Software	
Management	Serial interface, web-interface, SNMP V1/V2, HiVision file transfer SW HTTP/TFTP, LLDP-MED, Voice VLAN
Diagnostics	LEDs, log-file, syslog, relay contact, RMON, port mirroring 1:1 and n:1, egress/ingress traffic configurable, topology discovery 802.1AB, cable tester (TX), address conflict detection, network error detection, SFP diagnostic [temperature, optical input and output power (μW and dBm)], Trap for configuration saving and changing, duplex mismatch detection, disable learning, Port Monitor
Configuration	Comand line interface (CLI), TELNET, BootP, DHCP, DHCP option 82, HIDiscovery, easy device exchange with auto-configuration adapter ACA21-USB (automatic software and/or configuration upload), automatic script load from ACA21, integrated DHCP server per port, DHCP relay, automatic invalid configuration undo, Offline Configuration, SFP Whitelist, ARC automatic ring configuration (MRP), automatic port shutdown (link flapping), configuration signature (water marking), overload detection
Security	Port Security (IP und MAC) with multiple addresses (MAC 50 per port), SNMP V3, SSHv2, Authentication (IEEE802.1x), 802.1x Multi Client Authentication, Gues VLAN and Unauthenticated VLAN, Port based Radius VLAN assignment, Login Banner
Redundancy functions	HIPER-Ring, Fast HIPER-Ring, MRP, MSTP, RSTP - IEEE802.1D-2004, MRP and RSTP in parallel, link aggregation, multiple rings
Filter	QoS 4 classes, priorisation (IEEE 802.1D/p), VLAN (IEEE 802.10), Voice VLAN, shared VLAN learning, Q-in-Q double VLAN tagging, multicast IGMP v1/v2/v3 (snooping/querier), multicast detection unknown multicast, broadcast-, unicast-, multicast limiter, fast aging, GMRP IEEE 802.1D
Industrial Profiles	EtherNet/IP and PROFINET (2.2 PDEV, GSDML stand-alone generator, automatic device exchange) profiles included, configuration and diagnostic via automatic software tools like e.g. STEP7, or Control Logix

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



SNTP client/server, PTP / IEEE 1588, realtime watch with energy buffer Flow control 802.3x, port priority 802.1D/p, priority (TOS/DIFFSERV), prio (MAC/IP), prio mapping (TOS Layer2), traffic shaping (unicast, multicast, broadcast) ingress / egress Standard 0 °C 60 °C -40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F) No
Flow control 802.3x, port priority 802.1D/p, priority (TOS/DIFFSERV), prio (MAC/IP), prio mapping (TOS Layer2), traffic shaping (unicast, multicast, broadcast) ingress / egress Standard 0 °C 60 °C -40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F)
Flow control 802.3x, port priority 802.1D/p, priority (TOS/DIFFSERV), prio (MAC/IP), prio mapping (TOS Layer2), traffic shaping (unicast, multicast, broadcast ingress / egress Standard 0 °C 60 °C -40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F)
ingress / egress Standard 0 °C 60 °C -40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F) No
Standard 0 °C 60 °C -40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F) No
0 °C 60 °C -40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F)
-40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F) No
-40 °C 70 °C 10 % 95 % 36.9 years (MIL-HDBK-217F) No
10 % 95 % 36.9 years (MIL-HDBK-217F) No
36.9 years (MIL-HDBK-217F) No
No Control of the Con
110 mm x 131 mm x 111 mm
1 IU IIIII X 131 IIIII X 111 IIIIII
DM Dell
DIN Rail
IP20
de a 11 ma distration 10 abando
15 g, 11 ms duration, 18 shocks
1 mm, 2 Hz-13.2 Hz, 90 min.; 0.7 g, 13.2 Hz-100 Hz, 90 min.; 3.5 mm, 3 Hz-9 Hz, 10 cycles, 1 octave/min.; 1 g, 9 Hz-150 Hz, 10 cycles, 1 octave/min
6 kV contact discharge, 8 kV air discharge
10 V/m (80-1000 MHz)
2 kV power line, 1 kV data line
power line; 1 kV data line
3 V (10 kHz-150 kHz), 10 V (150 kHz-80 MHz)
FCC 47 CFR Part 15 Class A
EN 55022 Class A
LIN 90024 VILLOO A
CUL 508
ISA 12.12.01 Class 1 Div. 2
n/a
n/a
n/a
11/4
1 2 p 3 F E

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.