

(h) **HIRSCHMANN**

Product information OCTOPUS OS30-0008024A4ATREPHH -OS30-0008024A4ATREPHH

943 988-007

OCTOPUS 0S30-0008024A4ATREPHH Imaged IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 available Managed IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 available Managed IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 8 x 10/100 BASE-TX, M12 D coding, 4-pole, TP cable auto-crossing, auto-negotiation, auto-polarity 2 x 1000 BASE-SX multimode, housing ISO/IEC 24702 ar IEC 63076-3-106 Version 4 0S30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 4-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m n/a
Managed IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 available Managed IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 8 x 10/100 BASE-TX, M12 D coding, 4-pole, TP cable auto-crossing, auto-negotiation, auto-polarity 2 x 1000 BASE-SX multimode, housing ISO/IEC 24702 ar IEC 63076-3-106 Version 4 0S30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 5-pin socket, A coding 1 x M12 5-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 available Managed IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 8 x 10/100 BASE-TX, M12 D coding, 4-pole, TP cable auto-crossing, auto-negotiation, auto-polarity 2 x 1000 BASE-SX multimode, housing ISO/IEC 24702 ar IEC 63076-3-106 Version 4 0S30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 5-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
Managed IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 8 x 10/100 BASE-TX, M12 D coding, 4-pole, TP cable auto-crossing, auto-negotiation, auto-polarity 2 x 1000 BASE-SX multimode, housing ISO/IEC 24702 ar IEC 63076-3-106 Version 4 0S30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 5-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
Managed IP 67 switch in accordance with IEEE 802.3, store-and-forward-switching, software layer 2 professional, electrical Fast-Ethernet (10/100 Mbit/s) ar fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 8 x 10/100 BASE-TX, M12 D coding, 4-pole, TP cable auto-crossing, auto-negotiation, auto-polarity 2 x 1000 BASE-SX multimode, housing ISO/IEC 24702 ar IEC 63076-3-106 Version 4 0S30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 5-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 8 x 10/100 BASE-TX, M12 D coding, 4-pole, TP cable auto-crossing, auto-negotiation, auto-polarity 2 x 1000 BASE-SX multimode, housing ISO/IEC 24702 ar IEC 63076-3-106 Version 4 0S30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 5-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
fibre-optic Gigabit-Ethernet (1000BASE-SX) multimode ports according to IEC 63076-3-106 version 4 8 x 10/100 BASE-TX, M12 D coding, 4-pole, TP cable auto-crossing, auto-negotiation, auto-polarity 2 x 1000 BASE-SX multimode, housing ISO/IEC 24702 ar IEC 63076-3-106 Version 4 0S30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 5-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
IEC 63076-3-106 Version 4 OS30-0008024A4ATREPHH 943 988-007 1 x M12 5-pin connector, A coding 1 x M12 4-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
943 988-007 1 x M12 5-pin connector, A coding 1 x M12 4-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
1 x M12 5-pin connector, A coding 1 x M12 4-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
1 x M12 5-pin connector, A coding 1 x M12 4-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
1 x M12 4-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
1 x M12 4-pin socket, A coding 1 x M12 5-pin socket, A coding 0 m 100 m
1 x M12 5-pin socket, A coding 0 m 100 m
0 m 100 m
n/a
0-22 km, 12 dB link budget bei 1300 nm, A = 0.4 dB/km, 3 dB Reserve, D = 3.5 ps/(nm*km)
201
any
50 (reconfiguration time < 0.3 sec.)
16.8 V 45 V 9 W
400 mA
LEDs (power 1, power 2, link status, data, redundancy manager, error) cable tester, signalling contact, RMON (statistics, history, alarms, events), SysLog support, port mirroring
Command Line Interface (CLI scripting), auto-configuration adapter (ACA21-M12), TELNET, BootP, DHCP Option 82, HiDiscovery
Port security (IP and MAC), SNMP V3, SSHv3, SNMP access settings (VLAN/IP), IEEE 802.1X authentication
4 QoS queues, user priority (IEEE 802.1D/p), VLAN (IEEE 802.1Q), unknown multicast filtering, multicast support (IGMP Snooping/Querier, GMRP), broadcast
Imiter per port, ingress and egress packet limiter, Flow Control IEEE 802.3x, LLDP (topology discovery IEEE 802.1AB), Link Aggregation (IEEE 802.3ad), buffered real-time clock, PTP support (Precision Time Protocol) (IEEE 1588 client for system clock only), SNTP support (Simple Network Time Protocol, client/ server)
HIPER-Ring (ring structure), RSTP (Rapid Spanning Tree Protocol, IEEE 802.1w), redundant network/ring coupling, redundant power supply
-40 °C 70 °C
-40 °C 85 °C
10 % 100 %
41 years; Telcordia, Gb 25 °C
L S (L S S F - 1

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.



Mounting	Wall mounting
Weight	1700 g
Protection class	IP67
Mechanical stability	
IEC 60068-2-27 shock	15 g, 11 ms duration, 18 shocks
IEC 60068-2-6 vibration	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
EMC interference immunity	
EN 61000-4-2 electrostatic discharge (ESD)	6 kV contact discharge, 8 kV air discharge
EN 61000-4-3 electromagnetic field	20 V/m (80-1000 MHz)
EN 61000-4-4 fast transients (burst)	2 kV power line, 1 kV data line
EN 61000-4-5 surge voltage	power line: 2 kV (line/earth), 1 kV (line/line), 1 kV data line
EN 61000-4-6 conducted immunity	3 V (10 kHz-150 kHz), 10 V (150 kHz-80 MHz)
EMC emitted immunity	
FCC CFR47 Part 15	FCC 47 CFR Part 15 Class A
EN 55022	EN 55022 Class A
Approvals	
Safety of industrial control equipment	cUL 508 (pending)
Hazardous locations	n/a
Shipbuilding	Germanischer Lloyd (pending)
Employment in vehicles	E1
Electronic mechanisms on rail-mounted vehicles	EN 50155
Scope of delivery and accessories	
Scope of delivery	M12-connector (ELWIKA 5012 PG7) for power connection, description and operating instructions
Note	Please note that some recommended accessory parts only support a temperature range from -25 °C to +70 °C and might limit the possible operating conditions
	for the entire system. Specially designed connector types with protection class IP 67 and extended temperature range are available on request. Furthermore
	unsealed accessories like RJ45 adapters or terminal access cables are certainly not suitable inside IP 67 areas.
Accessories to order separately	OCTOPUS dust cover set (25 pieces) order no. 942 057-001

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.