

Product information Configurable Industrial Security-Router -EagleOne-0200T1T1SDDUY0000HHE05.3.

http://e-catalog.hirschmann.com/link/57078-24455-49853-401129-400975/en/EagleOne-0200T1T1SDDUY0000HHE05.3/uistate		
lame	Configurable Industrial Security-Router	
	Industrial firewall and security router with extensive Layer 2 and Layer 3 redundancy features, DIN rail mounted, fanless design.	
Delivery informations		
Availability	available	
Product description		
Description	Industrial firewall and security router with extensive Layer 2 and Layer 3 redundancy features, DIN rail mounted, fanless design.	
ort type and quantity	2 ports in total, Ports Fast Ethernet: 2 x 10/100 Mbit/s	
Гуре	EagleOne-0200T1T1SDDUY0000HHE05.3.	
Order No.	942 103-001	
More Interfaces		
Power supply/signaling contact	1 x plug-in terminal block, 6-pin	
Digital Input	1 x plug-in terminal block, 2-pin	
1.24 interface	1 x RJ11 socket	
ISB interface	1 x USB to connect the AutoConfiguration Adapter ACA21-USB EEC	
letwork size - length of cable		
wisted pair (TP)	0 m 100 m	
letwork size - cascadibility		
ine - / star topology	any	
Power requirements		
Operating voltage	12/24/48 VDC/24 VAC (redundant)	
Power consumption	5.0 W	
Software .		
Stateful inspection firewall	Firewall rules (incoming/outgoing, management), DoS prevention, MAC filter, user firewall for external activation of FW rules	
Nanagement	SNMPv3, SSH2/SFTP, HTTPS, V.24 CLI, central user manegement (RADIUS), SSH1, SNMPv1/2, HiDiscovery, Industrial HiVision, HiView	
Multipoint VPN	Point to point, point to multipoint, remote enable/disable or via digital input, IPSec, IKEv1/v2, 3DES, AES (-128, -192, -256), Pre-Shared Key, X.509v3	
	certificates, MD5, SHA-1, NAT-T	
Diagnostics	LLDP, LEDs (status, VPN, redundancy, link status, data, ACA), signal contact, logfile, syslog, configuration check	
Configuration	Web based GUI, SNMPv3, CLI, Automatic configuration roll-back, text based configuration file, offline configuration, HiView	
Security	HTTPS, SSHv2, SFTP, SNMPv3, Management VLAN, Role based Access	
Routing	Static routing, multinetting, IP masquerading, 1-to-1 NAT, port forwarding.	
Redundancy functions	Use in redundant networks/ring coupling, firewall redundancy (layer 4)	
Time synchronisation	NTP/SNTP	
Miscellaneous	DHCP Server/Client, DHCP Relay/Option 82, DynDNS, PPP, PPPoE, VLAN-Support, packet capture (pcap Format)	
Ambient conditions	2 2 s s rown opain as synone, reger outport, paniet capair (pour roman)	
Operating temperature	0 °C 60 °C	
Storage/transport temperature	-40 °C 85 °C	
Relative humidity (non-condensing)	10 % 95 %	
Mechanical construction		
Dimensions (W x H x D)	60 mm x 145 mm x 125 mm	
Mounting	DIN Rail	
Weight	660 g	
Protection class	IP20	
Approvals	11 40	
Basis Standard	CE, FCC, C-Tick, EN61131, EN 60950-1	
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Industrial Ethernet:Industrial Firewall System:EAGLE One:Configurable Industrial Security-Router http://e-catalog.hirschmann.com/link/57078-24455-49853-401129-400975/en/EagleOne-0200T1T1SDDUY0000HHE05.3./uistate		
Safety of information technology equipment	cUL 508	
Shipbuilding	Germanischer Lloyd	
Scope of delivery and accessories		
Scope of delivery	Device, terminal blocks, operating instructions, manual on CD	
Accessories to order separately	Rail power supply RPS 30, RPS 80 EEC, RPS 120 EEC, terminal cable, network management Industrial HiVision, auto-configuration adpater ACA21-USB EEC,	
	19" installation frame	

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The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

