

Vertiv Avocent ACS8008-EU-DAC-400 server per console RJ-45

Marchio : Vertiv

Famiglia del prodotto:
Avocent

Codice prodotto: ACS8008-EU-DAC-400

Nome del prodotto :
ACS8008-EU-DAC-400

Vertiv Avocent ACS8008-EU-DAC-400. Protocolli di gestione: LOCAL,LDAP,RADIUS,TACACS+ and OneTimePasswords(OTP). Algoritmi di sicurezza supportati: 3DES, 128-bit AES, 192-bit AES, 256-bit AES, AES, FIPS 140-2, HTTPS, IPSec, SHA-256, SNMP, SNMPv3,.... Console port: RJ-45, Tipo di uscita AC: Accoppiatore C13. Sistema operativo incluso: LINUX incorporato. Dimensioni (LxPxX): 438,2 x 241,3 x 44,5 mm, Peso: 3,4 kg



Dettagli tecnici		Gestione energetica	
Montaggio rack	✓	Tipologia alimentazione	AC
Zero touch provisioning (ZTP)	✓	Tensione di ingresso AC	109 - 240 V
Gestione web-based	✓	Frequenza di ingresso AC	50 - 60 Hz
4G LTE	✓	Consumi	20 W
Caratteristiche di gestione		Consumo energetico (max)	7 W
Protocolli di gestione	LOCAL,LDAP,RADIUS,TACACS+ and OneTimePasswords(OTP)	Numero di alimentatori	28
Sicurezza		Condizioni ambientali	
Algoritmi di sicurezza supportati	3DES, 128-bit AES, 192-bit AES, 256-bit AES, AES, FIPS 140-2, HTTPS, IPSec, SHA-256, SNMP, SNMPv3, SSH, SSH-2	Intervallo temperatura di funzionamento	-10 - 60 °C
Filtraggio per indirizzo IP	✓	Intervallo di temperatura	-20 - 70 °C
Password unica (OTP)	✓	Range di umidità di funzionamento	50 - 60%
Connettività		Umidità	20 - 80%
Console port	RJ-45	Memoria	
Porte seriali	8	Memoria flash	16000 MB
Quantità porte USB 2.0	8	Capacità RAM	1024 MB
Quantità porte Ethernet LAN (RJ-45)	2	Tipo di RAM	DDR3L
Quantità di slot per modulo SFP	2	Capacità eMMC	16 GB
Tipo di uscita AC	Accoppiatore C13	Processore	
Software		Famiglia processore	ARM Cortex-A9
Sistema operativo incluso	LINUX incorporato	Architettura processore	ARM Cortex-A9
Dimensioni e peso		Numero di core del processore	2
Dimensioni (LxPxX)	438,2 x 241,3 x 44,5 mm	Frequenza del processore	667 MHz
Peso	3,4 kg	Collegamento in rete	
		Tecnologia Ethernet su cavi in rame	10BASE-T, 100BASE-T, 1000BASE-T
		Tipi di cavi supportati	Cat5, Cat5e, Cat6, Cat6+, Cat6a, Cat6e, Cat7, Fibra



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Catalog Object Cloud



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