Product Information

HES26MC-2G Series

24+2G-Port Rackmount Gigabit Managed **Ethernet Switches**















Tel: 860-487-9869

Fax: 860-487-9478 www.henrich-inc.com

Features

- RingOn (recovery time < 15ms), RSTP for Network Redundancy
- Manage network operation, configuration, and security via web browser
- VLAN broadcast domain configuration
- -40 to +75°C Operating Temperature Range (W models)

Introduction

The HES26MC-2G series industrial managed rackmount switches are designed to seamlessly integrate your control networks and field networks. The switches can operate in extreme operating temperatures ranging from -40 to +75°C, and are equipped with up to two AC power inputs for conventional usage as well as for advanced Ethernet switching functionality to ensure the reliability of your communication network. The HES26MC-2G switches are designed to meet the rigorous demands of mission critical applications, including traffic control systems, networks along railway tracks, maritime applications, mining and oil/gas industry applications.

Specifications

Technology				
Standard :	IEEE802.3, 802.3u, 802.3x, 802.3ab, 802.1Q, 802.1p			
Processing Type :	Store and forward			
Broadcast Storm:	Automatic Broadcast Storm Control			
Management:	by Web Browser			
RingOn :	Recovery Time within 15ms			
Flow Control :	Full Duplex Flow Control, Half Duplex Back Pressure Control			
Protocols :	IGMP Snooping, GMRP, SNMPv1/v2c/ v3, DHCP Client, HTTP, HTTPS, Telnet, NTP Client			
Switch Properties				
MAC Table Size :	8K			
Priority Queues :	4			
Max. Number VLANs :	64			
VLAN ID Range :	VID 1 to 4094			
IGMP Groups :	256			
Interface				
Interface				
RJ45 Port :	10/100BaseT(X) or 10/100/1000BaseT(X) auto negotiation speed			
	10/100/1000BaseT(X) auto negotiation			
RJ45 Port :	10/100/1000BaseT(X) auto negotiation speed			
RJ45 Port : Fiber Ports :	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector)			
RJ45 Port : Fiber Ports : Fiber Module :	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots)			
RJ45 Port : Fiber Ports : Fiber Module : LED Indicators :	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M			
RJ45 Port : Fiber Ports : Fiber Module : LED Indicators : Console port :	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M DB9 male			
RJ45 Port : Fiber Ports : Fiber Module : LED Indicators : Console port : Output Warning :	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M DB9 male			
RJ45 Port : Fiber Ports : Fiber Module : LED Indicators : Console port : Output Warning : Power Requirements	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M DB9 male Relay, Standard 2 Pin 120~370VDC @ 30W MAX			
RJ45 Port : Fiber Ports : Fiber Module : LED Indicators : Console port : Output Warning : Power Requirements Input Voltage :	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M DB9 male Relay, Standard 2 Pin 120~370VDC @ 30W MAX 85~265VAC @ 30VA MAX Barrier type terminal blocks			
RJ45 Port : Fiber Ports : Fiber Module : LED Indicators : Console port : Output Warning : Power Requirements Input Voltage : Input Connection :	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M DB9 male Relay, Standard 2 Pin 120~370VDC @ 30W MAX 85~265VAC @ 30VA MAX Barrier type terminal blocks			
RJ45 Port: Fiber Ports: Fiber Module: LED Indicators: Console port: Output Warning: Power Requirements Input Voltage: Input Connection: Physical Characteristic	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M DB9 male Relay, Standard 2 Pin 120~370VDC @ 30W MAX 85~265VAC @ 30VA MAX Barrier type terminal blocks			
RJ45 Port: Fiber Ports: Fiber Module: LED Indicators: Console port: Output Warning: Power Requirements Input Voltage: Input Connection: Physical Characteristic Case:	10/100/1000BaseT(X) auto negotiation speed 100BaseFX ports (SC/ST connector) 1000Base-LX (2 SFP slots) Power, Port Status, 10/100/1000M DB9 male Relay, Standard 2 Pin 120~370VDC @ 30W MAX 85~265VAC @ 30VA MAX Barrier type terminal blocks cs Slim Metal Case, IP30 Design			

Optical Fiber				
Mode	Multi-mode	Single Mode	Single Mode	
Transmission Distance	2km	20km	20km	
Centre Wavelength	1310nm	1310nm	1310nm	
Cable Size	62.5/125um	9/125um	9/125um	
TX Power(dBm)	-20~-10dBm	-15~-8dBm	-8~-2dBm	
RX Power(dBm)	< -32dBm	< -32dBm	< -24dBm	
Transmission Rate	100Mbps	100Mbps	1000Mbps	
Environment Limits				
Operating Temp. :	Standard Models: -10 to 60°C Wide Temp. Models: -40 to 75°C			
Storage Temp. :	-40 to 85°C	;		
Ambient Relative Humidity:	5 to 95%(Non-condensing)			
Standards and Certifications				
EMI:	FCC Part15, CISPR(EN55022) Class A			
EMS:	EN61000-4-2(ESD) Level 3, EN61000-4-3(RS) Level 3, EN61000-4-4(EFT) Level 3, EN61000-4-5(Surge) Level 3, EN61000-4-6(CS) Level 3, EN61000-6-2			
Shock:	IEC 60068	-2-27		
Freefall :	IEC 60068	IEC 60068-2-32		
Vibration :	IEC 60068	-2-6		
Warranty				
Warranty Period :	3 years			

Tel: 860-487-9869 www.henrich-inc.com

Ordering Information

HES26MC-2G Series

HES26MC-2G-VH	Rackmount Managed, 24 x 100Mbps Copper Port, 2 x Gigabit combo Interface, Industrial Temperature -10°C to +60°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-VHW	Rackmount Managed, 24 x 100Mbps Copper Port, 2 x Gigabit combo Interface, Industrial Wide Temperature -40°C to +75°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-2SC-VH	Rackmount Managed, 22 x 100Mbps Copper Port, 2 x 100Mbps Multi-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 2km, Industrial Temperature -10°C to +60°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-2SC-VHW	Rackmount Managed, 22 x 100Mbps Copper Port, 2 x 100Mbps Multi-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 2km, Industrial Wide Temperature -40°C to +75°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-2SSC-VH	Rackmount Managed, 22 x 100Mbps Copper Port, 2 x 100Mbps Single-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 20km, Industrial Temperature -10°C to +60°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-2SSC-VHW	Rackmount Managed, 22 x 100Mbps Copper Port, 2 x 100Mbps Single-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 20km, Industrial Wide Temperature -40°C to +75°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-4SC-VH	Rackmount Managed, 20 x 100Mbps Copper Port, 4 x 100Mbps Multi-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 2km, Industrial Temperature -10°C to +60°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-4SC-VHW	Rackmount Managed, 20 x 100Mbps Copper Port, 4 x 100Mbps Multi-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 2km, Industrial Wide Temperature -40°C to +75°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-4SSC-VH	Rackmount Managed, 20 x 100Mbps Copper Port, 4 x 100Mbps Single-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 20km, Industrial Temperature -10°C to +60°C, Power Input 120~370VDC or 85~264VAC
HES26MC-2G-4SSC-VHW	Rackmount Managed, 20 x 100Mbps Copper Port, 4 x 100Mbps Single-Mode Fiber Port with SC Connectors, 2 x Gigabit Combo Port, 20km, Industrial Wide Temperature -40°C to +75°C, Power Input 120~370VDC or 85~264VAC

Note: All of the Above Products SC Connector can be replaced by ST Connector

Tel: 860-487-9869 www.henrich-inc.com