NETWORK EQUIPMENT

Ethernet Switches DIN-Rail Mount Switches



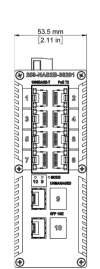
258-NAS2B-38201 Industrial Ethernet Switch ● 8 TP Ports ● 2 SFP Ports ● 1000 Mb/s ● Unmanaged ● PoE Type 2

CHARACTERISTICS

	8 × 10/100/1000-MB/s TP ports; 2 × 1000-Mb SFP ports (backward incompatible);								
Configuration:	unmanaged;								
ŭ	PoE Type 2;								
	redundant power input.								
	IEEE 802.3i (10BASE-T);								
Supported protocols:	IEEE 802.3u (100BASE-TX); IEEE 802.3ab (1000BASE-T);								
	IEEE 802.3x.								
	10BASE-T: TP, category 3 min (100-m channel max);								
PHY transmission	100BASE-TX: TP, category 5 min (100-m channel max);								
media:	1000BASE-T: TP, category 5 min (100-m channel max);								
		epend		module used.			10 9 UNMAN		
	bandwidth:		20 Gb/s	•			9		
	packet forwardi packet buffer m			S;			SFP 1GE		
	MAC address ta		4 k;				10		
Performance:	frame size:		9 kB ma	ax;					
	negotiation:		auto;	51/M51 M			eont		
	crossover: flow control:			DI/MDI-X; plex: "back press	uro":				
	NOW COILLIOL.			plex: "pause fram					
	MTBF:) h (34 yr) min.	,				
	ruggedized aluminum alloy housing;								
Construction:	integral metal D		. clip;				IN		
	protection class								
Mounting:	35-mm DIN rail	(see Us	ser Manu	ıal).					
Operating mode display:	multicolor LEDs	(see U	lser Man	ual).					
Mechanical:	impact: IEC 60068-2-27;								
	free fall: IEC 60068-2-32; vibration: IEC 60068-2-6.								
				-85°C (-40°F–18	5°F)·				
Environmental:	operating temperature: -40°C–85°C (-40°F–185°F); storage temperature: -40°C–85°C (-40°F–185°F);								
	relative humidit	y:	5 %-95 °	% non-condensin	ng.				
	multimedia equ			EN 55032:	Class A	;			
	electrostatic dis	charge	9	IEC 61000-4-2:	contact	t:	±8 kV;		
	radio-frequency	FME		IEC 61000-4-3:	air:		±12 kV. 10 V/m (80		
	electrical fast tr		t	IEC 61000-4-3:	powers	ocket:	±4 kV;		
					data po		±2 kV;		
EMC:	disruptive surge	<u> </u>		IEC 61000-4-5:	powers	socket:	±2 kV DM;		
					4-4		±4 kV CM;		
	conducted distu	ırbance	s RF	IEC 61000-4-6:	data po	orts.	±2 kV; 3 V (10 kHz		
	23						10 V (150 kH		
	conducted CM c	listurba	ances, R	F IEC 61000-4-16			30 V (0 kHz		
					peak, 1	s:	300 V (0 kH		
	input voltage ran				o o#\.				
	connector type: screw terminal (Phoenix Contact); conductor size: 1.8-mm (13-AWG) max;								
Electrical:	power consumpt		•						
	redundancy:	tw	o-source	e;					
	input protection			tage protection;			.11 in]		
	grounding:		_	3 grounding term	ınaı.	رح			
	technologies sup	ported:		2.3af (Type 1); 2.3at (Type 2);					
	PoE ports:		1–8;	2.5at (1 ype 2),		(♣) 258-MA	VS2B-38201 (€) B-T PoE T2		
	output voltage:		48 V _{DC} -	-57 V _{DC;}					
Electrical, PoE:	PoE Type detection:		auto;						
	output power:			2.3af: 15.4 W max	x;	3 3			
	connector conta	acts:	IEEE 802.3at: 30.0 W max; +V: p1 p2		ıx,				
	20CCCOT COTTLE		-V: p3 p						
	source type:		end-spa			7			
Physical:				n (2.1 in) [3 DU];		1 00	O HODE		
			103 mm						
		eight: et:	148 mm 0.7 kg (*						
	_			(1.72 lb).			879 1GE		
C	FCC CFR47 Part		9	,			9 87-10E		
Code compliance:	Directive 2011/6		RoHS2).				han		
Warranty:	lifetime, limited					⊕	⊕		





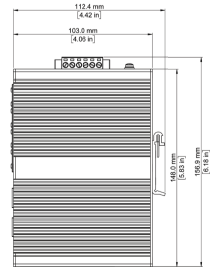


Texas 713.322.7242

10 V/m (80 Hz-1000 MHz);

3 V (10 kHz-150 kHz); 10 V (150 kHz-80 MHz); 30 V (0 kHz-150 kHz);

300 V (0 kHz-150 kHz).



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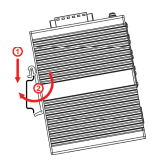


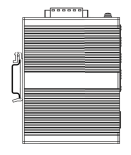
258-NAS2B-38201 **USER MANUAL**

Installation precautions

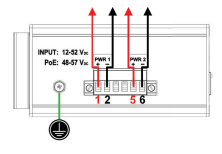
- In order to avoid damage to equipment and personal injury caused by improper use, please follow the following precautions:
- In order to avoid damage caused by falling equipment, secure it properly in the intended mounting position.
- When supplying power, ensure the power supply characteristics match the operating voltage range of the equipment.
- · When connecting power leads, pay attention to the polarity of the power input terminal contacts.
- In order to reduce the risk of electric shock, ensure the equipment is properly grounded.
- · Never open/disassemble the equipment housing in the field conditions.
- · When selecting mounting area for the equipment, avoid environments with high levels of dust.
- When selecting mounting area for the equipment, avoid environments with electromagnetic fields with strength higher than 10 V/m.

Mounting on a DIN rail





Powering and grounding



- Verify that the intended for mounting DIN rail is the 35-mm standard.
- Hook the DIN-rail clip on the top edge of the DIN rail 0.
- Pulling the unit down slightly turn it as shown in the diagram until it snaps on the DIN rail ②.
- Correct operating position of the unit and its clip relative to the DIN rail is shown on the right.
- In order to remove the unit from the DIN rail, follow the reversed procedure - pull the unit down, pull the unit's bottom part off the rail, then unhook the clip from the upper edge of the rail by moving the unit $% \left(1\right) =\left(1\right) +\left(1\right) +\left($
- Connect an appropriate equipment bonding/grounding conductor to the grounding terminal denoted by the standard symbol 😓.
- Verify that the power source voltage is within the range specified for the unit (12 V_{DC}-52 V_{DC}).
- For power redundancy two power sources can be connected as shown in the diagram.
- Connect power source leads to the corresponding terminal contacts as shown in the diagram.

Network connection

- Suitable equipment cables with minimum transmission performance characteristics for network connection should be four-pair category 3 twisted-pair for 10BASE-T and four-pair category 5 twisted-pair for 100BASE-T and 1000BASE-T, screened or unscreened, straight or
- Equipment cables used for making network connections shall be terminated with standard 8P8C modular plugs meeting the specifications of the FCC Part 68 sub part F for miniature 8-position plug, unkeyed; use of any other plug constructions that do not meet the above specifications may void the product warranty.

PIN No.	10/100	0 Mb/s	1000 Mb/s		
1	R _X +	DC+	T _X R _X A+	DC+	
2	R _X -	DC+	T _X R _X A-	DC+	
3	T _X +	DC-	T _X R _X B+	DC-	
4			T _X R _X C+		
5			T _X R _X C-		
6	T _X -	DC-	T _X R _X B-	DC-	
7			T _X R _X D+		
8			T _X R _X D-		

• SFP modules that can be connected to this unit should be 1000-Mb/s rated, 100-Mb/s SFP modules are incompatible with the interface and would not operate.

System state indication

