

mbNETFIX

Technical Specifications

NFH100 | Version: 1.2.1 (Oct. 25th, 2019) - EN



1 Technical Specifications

Automation Firewall *mbNETFIX* NFH 100 (Item no.: 5.100.200.02.00)



General data	
Voltage ==== V (DC)	10 - 30 V DC (SELV and Limited Energy circuit)
Power consumption	max. 250 mA @ 24 V
IP protection class	IP 30*
Area of application	Dry environments
Operating temperature	-40 – 75 °C
Storage temperature	-40 – 85 °C
Humidity	0 – 95% (non condensing)
Weight	235 g
Dimensions	69 mm x 33,5 mm x 92,5 mm (W x D x H)
Housing (material)	metal
Mounting	DIN rail mounting (based on DIN EN 50022)

* at full occupancy of all connections and interfaces. Alternatively, unused interfaces can be covered with dust protection plugs.



Interfaces	Number	Description
USB interface	1 x	USB slave 2.0 mini
Digital inputs	2 x	10 – 30 V DC (low 0 – 3,2 V DC, high 8 – 30 V DC)
LAN interfaces	3 x	10/100 Mbit/s full and half duplex operation, autodetection patch cable / crossover cable
WAN interfaces	1 x	10/100 Mbit/s full and half duplex operation, autodetection patch cable / crossover cable

Network / Security		
Operating modes	Bridge / Gateway mode	
Routing	In Gateway mode	
	Between WAN and LAN with static routing table	
NAT	In Gateway mode	
	 Forwarding (DNAT): IP and port forwarding in gateway mode for WAN > LAN and LAN > WAN 	
	SimpleNAT: Redirect additional WAN-IP to LAN-IP	
	NetworkNAT: complete network switching of WAN / LAN with virtual IP ranges	
	SNAT: changing the sender IP with the IP address of the interface	
Network filter	In Bridge / Gateway mode	
	IP / port / protocol filter	
	MAC filter	
	Separate filter for sender and destination.	
	 WAN > LAN and LAN > WAN separately adjustable 	
	Black / White listing	
Network learning function	In Bridge / Gateway mode	
	Taking over of network traffic as filter rules	
	Output of a network list	
	Configuration via management software (Windows) or CLI via SSH	
Access control	Four different access levels selectable	
Services	NTP client, Syslog client	



Certificates / Declarations of Conformity can be downloaded from www.mbconnectline.com.





MB connect line GmbH offers universal solutions for worldwide remote maintenance of machines and equipment. The specialists at MB connect line can draw on years of experience and extensive know-how.

MB connect line GmbH

Fernwartungssysteme Winnettener Str. 6 91550 Dinkelsbühl GERMANY

Phone+49 (0) 700 MBCONNECT +49 (0) 700 622 666 32

MB connect line Inc.

4320 Winfield Road, Suite 200 Warrenville, IL 60555 USA Phone +1-630-797-0093 center.usa@mbconnectline.com

info@mbconnectline.com www.mbconnectline.com

Despite a detailed description of the device and its functions, we cannot be held liable for the correctness of the content. The latest information can be obtained on our homepage. We welcome any comments or suggestions for improvement.

Copyright © MB connect line GmbH 2007 - 2019