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# **B1** Repeater

**Installation manual** 

## 2. Introduction

The compact PROFIBUS DP Repeater B1 offers an economic alternative and tackles the technological limitations of the existing repeaters. This first-class network component fulfils the electrical, mechanical and diagnostic requirements of the demanding modern industry.

The advanced 12 Mbps core of the B1 is identical to the ProfiHub; it can be cascaded unlimitedly and is equipped with the latest isolated RS 485 interface. The data is constantly monitored for glitches which are digitally filtered out. Every channel has on-board switchable termination and can drive 31 devices.

The removable screw terminals of the PROFIBUS interface are pinned-out in a way that reversal mounting does not impact existing wiring. A DB9 connector is provided for ProfiTrace or other maintenance/engineering tools.

The power supply is redundant which makes it suitable for applications in which high availability is required and consumes relatively low power which helps the environment.

# 3. Installation instructions

#### Location

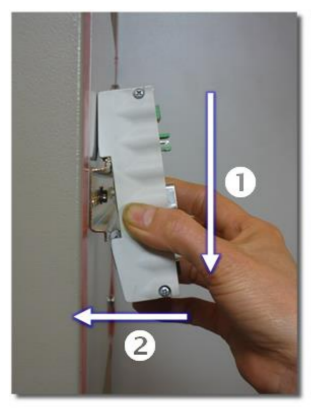
The B1 can be installed everywhere in a non-hazardous area that complies with IP 20 (DIN 40 050) and the specified temperature range of -20 to  $+60^{\circ}$  Celsius.

#### **Position**

The B1 can be installed in every position, but it is recommended to install it with Channel 2 pointing down. In this position it is easier to read the status display and to perform measurements on the DB9 connector.

#### Mounting and dismounting

The B1 has to be mounted on a 35 mm DIN-rail with a minimum width of 60 mm. Fig. 1 and Fig. 2 illustrate how to mount and dismount the B1 on and from the DIN-rail.



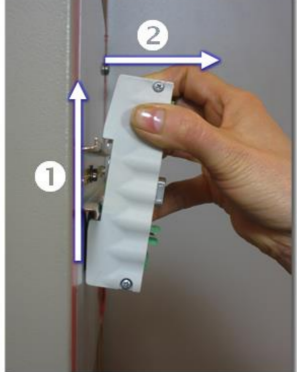


Fig. 1 Mounting; pull-down and push

Fig. 2 Dismounting; Push-up and pull

# 4. Power supply

#### **Parameters**

The power supply has to comply with the following specifications:

Voltage: 19 to 28 Vdc Current: Min. 65 mA

#### Wiring

The leads of both power connectors have to be wired as follows:

"+" = Positive Voltage

"-" = 0 V

SH = Earth

#### Redundancy

Both power connectors are linked 1-on-1 to the internal power supply of the B1. If 1 power supply would fail, the other takes over without delay time. When redundancy is not required, it is sufficient to use 1 power connector. When the B1 is flipped 180°, the connectors can be used without alteration. Fig. 3 illustrates the location of the power supply connectors.

## 5. PROFIBUS

#### **Connectors**

Each channel has 2 connectors (IN and OUT). They are both linked 1-on-1 when the termination is OFF.

When a channel of the repeater is NOT the last device on the segment, it doesn't matter which connector is utilized.

# When the termination is ON the OUT connector is NOT connected.

When the B1 is flipped 180°, the wired connectors can be used without alteration.

#### Pin layout

Pin "A1/2": Green wire Pin "B1/2": Red wire Pin "SH": Cable shielding

#### **Termination**

Each channel has its own termination which can be switched ON/OFF.

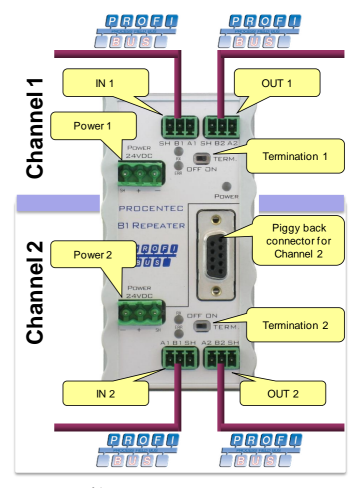


Fig. 3 Structure of the B1

## Piggy back connector

The piggy back connector is 1-on-1 with channel 2.





#### **Ground Clip**

It is recommended to use the supplied GC-01 ground clip to attach the cable shield to the screw connector, as shown in fig. 4, for easier shield connection and better strain relief.

The Ground Clip GC-01 can be ordered separately per 25pcs with order code: **101-00201B**.

Fig. 4 Using the Ground Clip

## Diagnose-LEDs

	OFF	Blinking	ON
POWER	Power is OFF or an internal failure.	Power supply not stable or an internal failure.	Power supply OK.
RX	No communication detected (this Channel).	② 1 or more devices communicating (this Channel).	② 1 or more devices communicating (this Channel).
ERR	No problem has been detected.	Channel).	Channel).

# 6. Technical Data

Technical Data ProfiHub B1			
Dimensions and weight			
Dimensions L x W x H (mm)	106 x 55 x 37 mm (excluding DIN-rail and plug-able screw connectors)		
Weight	125 g (excluding plug-able screw connectors and packing material).		
Mounting DIN-rail type	35mm × 7,5mm (EN 50022, BS 5584, DIN 46277-3)		
Ambient conditions	-20 to +60° Celsius		
Operating temperature	-4 to +140° Fahrenheit		
Isolation class	IP 20 (IEC/EN 60529, DIN 40050)		
Protocol specifications			
Supported Protocols	DP-V0, DP- V1, DP-V2, FDL, MPI, FMS, PROFIsafe, PROFIdrive and any other FDL based protocol.		
Transmission speed	9.6 kbps to 12 Mbps (including 45.45 kbps)		
Transmission speed detection	Auto detect		
Transmission speed detection time	< 10 s detection and 50 s baudrate switchover time.		
Data delay time	At baudrate		
Data delay time	9.6 - 500 kbps 2.8 Tbit		
	1.5 Mbps 3.2 Tbit		
	3 Mbps 3.9 Tbit		
	6 Mbps 4.6 Tbit		
	12 Mbps 6.4 Tbit		
Deviation	2 bit times (over the complete message) for received		
	messages is allowed and is corrected to nominal speed when transmitted.		

PROFIBUS cable specifications			
Cable lengths	1200 m at 9.6 kbps to 93.75 kbps		
	1000 m at 187.5 kbps		
	400 m at 500 kbps		
	200 m at 1.5 Mbps		
	100 m at 3 Mbps to 12 Mbps		
	4.2.5 mm <sup>2</sup>		
Wire diameter	< 2.5 mm2		
Wire type	Stranded or Solid core		
Number of devices	Max. 31 per Channel (including ProfiHubs, OLMs,		
	Laptops/PCs, etc.)		
Termination	Integrated and switchable.		
remination	Powered according to IEC 61158 (390/220/390 Ohms)		
	Powered according to IEC 61138 (590/220/590 Offins)		
Cascading depth	No limit (only limited by busparameters of the master)		
Cascading units	With standard busparameters:		
	At baudrate units		
	9.6 kbps 7		
	19.2 kbps 7		
	45.45 kbps 42		
	93.75 kbps 7		
	187.5 kbps 7		
	500 kbps 17		
	1.5 Mbps 23		
	3 Mbpss 19		
	6 Mbps 16		
	12 Mbps 15		
	Formula to calculate number of cascading units with adjusted		
	Tslot:		
	Cascading units = (Tslot - maxTsdr) / (2 × Tdata_delay_time)		
	Tdata_delay_time is described in protocol specifications on		
	previous page.  Example 1.5 Mbps, normal mode:		
	Cascading units = (300-150) / (2x3.2) = 23		
Power supply specifications			
Power supply operating voltage	24 VDC		
Power supply absolute max. rated voltage	19 to 28 VDC		
Redundant power supply	Yes		
Current consumption	65 mA at 24 VDC power supply		
Power dissipation	Max. 2 W		
Reverse polarity protection	Yes		
Cable thickness	< 2.5 mm <sup>2</sup>		

Connector lay-out			
2x Power supply	Plug-able screw connector, pitch 5,08 mm		
	Pin - : 0 VDC		
	Pin + : 24 VDC		
	Pin SH: Shield		
PROFIBUS screw terminals CH1 to 2	Plug-able screw terminal, pitch 3,81 mm		
	Pin A: PROFIBUS A (green wire)		
	Pin B: PROFIBUS B (red wire)		
	Pin SH : Shield		
PROFIBUS DB9 Main Channel	D Sub connector, 9 contacts (PROFIBUS specification)		
	Pin 1: N.C.		
	Pin 2: N.C.		
	Pin 3: PROFIBUS - B		
	Pin 4: PROFIBUS - RTS		
	Pin 5: GND		
	Pin 6: VPP		
	Pin 7: N.C.		
	Pin 8: PROFIBUS - A		
	Pin 9: N.C.		
	Housing: Shield		
	Shield is connected internally to the DIN-rail		
Standards and approvals			
CE	EMC Directive 2014/30/EU, class A Digital Device		
	RoHs Directive 2011/65/EU		
FCC	47 CFR 15, Unintentional Radiator, class A Digital Device.		
UL	Report reference: E365044-A1-UL		
	Standards for safety: UL 60950-1, Information Technology		
	Equipment - Safety - Part 1 General Requirements		
	CAN/CSA C22.2 No. 60950-1-07, Information Technology		
	Equipment - Safety - Part 1: General Requirements		