Connection





- Connects the IS-RPI system with the control system via PROFIBUS DP
- Fieldbus intrinsically safe EEx ib IIC
- Device installation in Zone 1, Zone 2, or Zone 22
- Up to 10 gateways on one intrinsically safe bus network
- PROFIBUS DP V1 up to 1.5 MBit/s
- Up to 8 I/O modules on one gateway via the backplane bus
- PROFIBUS DP media redundancy
- · LED status indication
- Gateway can be replaced under voltage in zone 1 (hot swap)
- EMC acc. to NAMUR NE 21

Function

The RSD-GW2-Ex2.DPE gateway is the interface between the external PROFIBUS DP-V1 and the internal bus. It converts the protocols of the internal bus to PROFIBUS DP protocols and vice versa.

Up to 8 I/O modules can be connected to a gateway via the internal backplane bus. Communication with the I/O modules is performed via the address and data lines of the backplane bus.

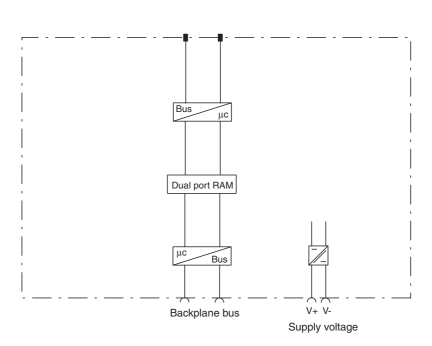
Configuration and parameter assignment of the system can be performed by **PACT** $ware^{TM}$.

The gateway interface with the PROFIBUS DP is designed for mediaredundant operation.

The internal and external buses are galvanically isolated from the power supply.

Application

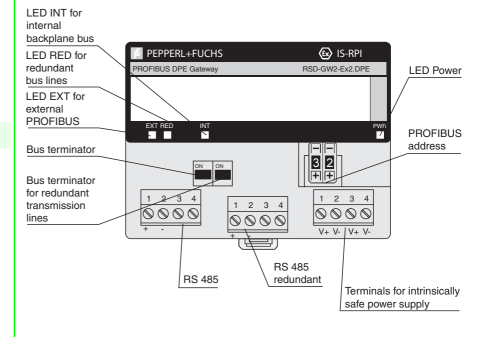
- Connects conventional binary and analogue sensors as well as actuators to the control system via PROFIBUS DP.
- Configuration via PROFIBUS DP



Redundant PROFIBUS DP

Composition

Front View



Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Technical data

Cumply	
Supply Connection	terminals V+, V-
Rated voltage	8.88 9.5 V
Power loss	8 W
Power consumption	8.5 W
Internal bus	
Connection	backplane bus
Interface	manufacturer specific bus
Cycle time	1.6 ms
External bus	
Connection	terminals 1+, 2-
Interface	PROFIBUS with intrinsically safe RS 485 transfer technique
Transfer rate	9.6 1500 kBit/s
Bus address	1 99 , adjustable via switch
Terminating impedance	adjustable with sliding switch: I = OFF; ON = ON
Directive conformity	
Electromagnetic compatibility	
Directive 2004/108/EC	EN 61326-1:2006
Explosion protection	
Directive 94/9/EC	EN 60079-0:2006, EN 60079-11:2007, EN 61241-0:2006, EN 61241-1:2006
Standard conformity	
Insulation coordination	EN 50178
Electrical isolation	EN 60079-11:2007
Electromagnetic compatibility	NE 21:2006
Protection degree	IEC 60529
Climatic conditions	IEC 60721
Ambient conditions	
Classification	3K3
Ambient temperature	-20 70 °C (253 343 K)
•	-20 100 °C (253 343 K)
Storage temperature	
Relative humidity	95 % non-condensing
Shock resistance	15 g peak, 11 ms period
Vibration resistance	2 g , 10 500 Hz according to IEC 60068-2-6
Damaging gas	acc. to ISA-S71.04-1985, severity level G3
Mechanical specifications	
Connection type	terminals
Core cross-section	$\leq 2.5 \text{ mm}^2$
Protection degree	IP20, for in-situ installation a separate housing is required with a minimum of IP54
Mass	approx. 325 g
Mounting	DIN rail mounting
Data for application in connection	
with Ex-areas	
EC-Type Examination Certificate	DMT 00 ATEX 023 X , for additional certificates see www.pepperl-fuchs.com
Group, category, type of protection	(x) II 2G EEx ib IIC II (2D)
Temperature class	Τ4
Supply	only in connection with the power units RSD2-PSD2-Ex4.34, RSA6-PSD-Ex4.34
External bus	
	± 3.72 V
Voltage U _o	
Voltage U _o Current I _o	76.5 mA
-	
Current I _o	76.5 mA
Current I _o Power P _o	76.5 mA 103 mW
Current Io Power Po Voltage Ui	76.5 mA 103 mW ± 3.75 V
Current Io Power Po Voltage Ui Internal capacitance Ci	76.5 mA 103 mW ± 3.75 V negligible
Current Io Power Po Voltage Ui Internal capacitance Ci Internal inductance Li	76.5 mA 103 mW ± 3.75 V negligible negligible
Current Io Power Po Voltage Ui Internal capacitance Ci Internal inductance Li External capacitance Co	76.5 mA 103 mW ± 3.75 V negligible negligible 100 μF
Current Io Power Po Voltage Ui Internal capacitance Ci Internal inductance Li External capacitance Co External inductance Lo	76.5 mA 103 mW ± 3.75 V negligible negligible 100 μF 1.5 mH 344 μH/Ω
CurrentIoPowerPoVoltageUiInternal capacitanceCiInternal inductanceLiExternal capacitanceCoExternal inductanceLoL/R-ratioUi	76.5 mA 103 mW ± 3.75 V negligible negligible 100 μF 1.5 mH
CurrentIoPowerPoVoltageUiInternal capacitanceCiInternal inductanceLiExternal capacitanceCoExternal inductanceLoL/R-ratioLoInternal busStatement of conformity	76.5 mA 103 mW \pm 3.75 V negligible negligible 100 μ F 1.5 mH 344 μ H/ Ω customer specific
Current I₀ Power P₀ Voltage Ui Internal capacitance Ci Internal inductance Li External capacitance C₀ External inductance L₀ Internal inductance L₀ Internal inductance L₀ External inductance L₀ Internal bus Internal bus	76.5 mA 103 mW ± 3.75 V negligible negligible 100 μF 1.5 mH 344 μH/Ω
CurrentIoPowerPoVoltageUiInternal capacitanceCiInternal inductanceLiExternal capacitanceCoExternal inductanceLoL/R-ratioLoInternal busStatement of conformity	76.5 mA 103 mW \pm 3.75 V negligible negligible 100 μ F 1.5 mH 344 μ H/ Ω customer specific
Current I₀ Power P₀ Voltage Ui Internal capacitance Ci Internal inductance Li External capacitance Co External inductance Lo External inductance Lo Internal bus Lo Chr-ratio Lo Statement of conformit/ Forotection, temperature classification	76.5 mA 103 mW \pm 3.75 V negligible negligible 100 μ F 1.5 mH 344 μ H/ Ω customer specific
Current Io Power Po Voltage Ui Internal capacitance Ci Internal capacitance Li Internal capacitance Li External capacitance Lo External inductance Lo Internal bus Lo Thratio Li Group, category, type of protection, temperature classification Electrical isolation Internal/external bus	76.5 mA 103 mW ± 3.75 V negligible negligible 100 μ F 1.5 mH 344 μ H/ Ω customer specific $\langle \widehat{\textbf{k}} \rangle$ II 3D IP54 T 90°C no electrical isolation
Current I₀ Power P₀ Voltage Ui Internal capacitance Ci Internal inductance Li External capacitance C₀ External inductance L₀ Internal budctance L₀ L/R-ratio L Statement of conformit/ Foresteinent Group, category, type of protection, temperature classition Foresteinent	76.5 mA 103 mW ± 3.75 V negligible negligible 100 μ F 1.5 mH 344 μ H/ Ω customer specific $\overleftarrow{(x)}$ II 3D IP54 T 90°C

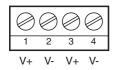
Subject to reasonable modifications due to technical advances. Pepperl+Fuchs Group • Tel.: Germany +49-621-776-0 • USA +1-330-4253555 • Singapore +65-67-799091 • Internet www.pepperl-fuchs.com

Supplementary information

EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity and instructions have to be observed. For information see www.pepperl-fuchs.com.

Electrical connection

Terminal assignment



Notes

- · Parameterisation of the I/O modules connected to the gateway via PROFIBUS DP-V1
- Parameterisation of the I/O modules connected to the gateway via PROFIBUS DP "User Parameter"
- 1 power supply channel for 1 gateway
- ٠ LED "INT" for internal backplane bus; flashes if no communication is taking place with one or more modules or if the configuration in the master does not agree with the configuration in the modules
- LED "EXT" for external PROFIBUS; flashes if no communication is taking place on the external PROFIBUS
- ٠ LED "RED" for redundant bus line; flashes if no communication is taking place on the redundant transmission line
- The gateway must be powered via the intrinsically safe power supplies RSD2-PSD2-Ex4.34 or RSA6-PSD-Ex4.34 ٠