

Network and Wireless Solutions

ISbus fieldbus technology Fieldbus power supply

for Zone 2 w/ diag. & adjust. warn. level

9412/00-320-11s Art. No. 200588



- For single or redundant power supply to FOUNDATION Fieldbus H1 segments (High Power Trunk)
- Output > 28 V, up to 1 A, galvanically separated
- Integrated advanced physical layer diagnostics

MY R. STAHL 9412A



Single or redundant 9412 series fieldbus power supplies are used to supply an FF H1 High Power Trunk with up to 28 V/500 mA, and up to 1 A in Boost mode. In the background, they measure the advanced physical layer parameters, which can be reported via an Android smartphone or configurable integrated alarms. 9419 series bus carriers or DIN rails can be used for installation.

Technical Data

Explosion Protection

Application range (zones)	2
IECEX gas certificate	IECEX BVS 09.0043X
IECEX gas explosion protection	Ex nA nC IIC T4 Gc
ATEX gas certificate	BVS 09 ATEX E 099 X
ATEX gas explosion protection	Ex II 3 G Ex nA nC IIC T4 Gc
FMus certificate	3026646
cFM certificate	3026646C
Marking cFMus	Class I, Div. 2, Groups A,B,C,D; T4, Ta=70 °C Class I, Zone 2, AEx/Ex nA nC IIC T4 , Ta=70 °C See Doc. 9412 6 031 001 1
Certificates	ATEX (BVS), Brazil (ULB), IECEX (BVS), International (FF)
Declaration of conformity	ATEX (EUK)

Safety Data

Max. voltage U_o/V_{oc}	30.4 V
Max. voltage U_o note	ic as per EN 60079-11

Electrical Data

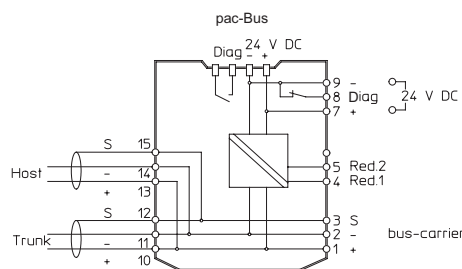
Data interface	Serial, at the front (RS232)
Fieldbus specification	IEC 61158-2, FOUNDATION™ fieldbus H1 FF-831
Output voltage electrical data	≥ 28 V DC
Simplex mode output current	10 to 500 mA
Redundancy mode output current	10 to 500 mA (2x250 mA per 9412)
Boost mode output current	10 mA to 1 A (2x500 mA per 9412)
EOL resistor	Integrated, switchable
Segment overload current	500 to 540 mA
Segment short-circuit current	≤ 0 mA (output disconnected)
Residual ripple	As per Section 22.6.2 of IEC 61158-2

Network and Wireless Solutions



ISbus fieldbus technology Fieldbus power supply
for Zone 2 w/ diag. & adjust. warn. level
9412/00-320-11s Art. No. 200588

Connection diagram 9412



Auxiliary Power

Nominal voltage V_{nom}	24 V DC
Auxiliary power voltage range	18 ... 32 V
Current consumption	730 mA @ 24 V
Max. power dissipation	3.35 W
Max. power dissipation note	At 500 mA output current and 24 V auxiliary power
Polarity reversal protection	Yes
Undervoltage monitoring	< 18 V

Output

Error message	Overload, short circuit and physical layer values: Trunk voltage/current, signal level, noise, jitter, imbalances
---------------	---

Device Specific Data

Error messaging device	Relay contact (30 V DC/100 mA),
LED operating conditions	"RUN" LED, green
LED error indication	"ERR" LED, red
Error detection	Overload Short circuit Physical layer values
LED segment	"SEG" LED, yellow
LED terminator	"TERM" LED, yellow
Signal quality level setting	"SIGNAL QUALITY" rotary switch
LED signal quality segment	"OK" LED, green "WARNING" LED, yellow "BAD" LED, red
TERM DIP switch	ON OFF
BOOST DIP switch	ON OFF
Physical layer values	Trunk voltage/current Signal level Noise Jitter Imbalances
Segment overload detection	> 500 mA (output active)
Segment short-circuit detection	>540 mA (output disconnected)

Ambient Conditions

Ambient temperature °C	-20 °C ... +70 °C
Ambient temperature °F	-4 °F ... +158 °F
Storage temperature °C	-40 °C ... +80 °C
Storage temperature °F	-40 °F ... +176 °F
Max. relative humidity	95% (without condensation)

Network and Wireless Solutions



ISbus fieldbus technology Fieldbus power supply
for Zone 2 w/ diag. & adjust. warn. level
9412/00-320-11s Art. No. 200588

Ambient Conditions

Max. operating altitude	< 2000 m
Max. operating altitude, ft	< 6562 ft
Electromagnetic compatibility	Tested to the following standards and regulations: EN 61326 (IEC/EN 61000-4-1 to 61000-4-6 and 61000-4-11; EN 55022 class B), NAMUR NE21

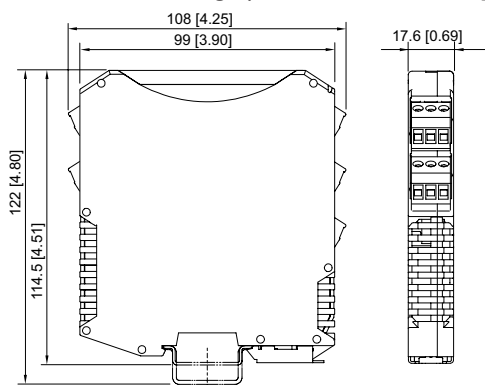
Mechanical Data

Rigid single-wire connection	0.2 to 2.5 mm ²
Flexible single-wire connection	0.2 to 2.5 mm ²
Flexible single-wire connection with sleeve	0.25 to 2.5 mm ²
Two-core connection, flexible	0.2 to 1.5 mm ²
Two-core connection, rigid	0.2 to 1 mm ²
Two-core connection, flexible with sleeve	0.25 to 1 mm ²
Degree of protection (IP) (IEC 60529)	IP30 enclosure IP20 terminals
Module enclosure	PA 6.6
Fire resistance (UL 94)	V0
Width	17.6 mm
Width, inches	0.69 in
Length	108 mm
Length in inches	4.25 in
Mounting depth	114.5 mm
Mounting depth in inches	4.51 in
Weight	135 g

Mounting / Installation

Mounting type	on NS 35/15 DIN rail (DIN EN 60715) In pac-Bus 9194 Or bus-Carrier 9419
Mounting orientation	Horizontal Vertical
Connection type	Screw terminal

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



ISpac Series 9143, 9146, 9147, 9160, 9162, 9163,
9165, 9167, 9170, 9172, 9175, 9176, 9180, 9182,
9193, ISbus Series 9412 with screw terminal




Network and Wireless Solutions





ISbus fieldbus technology Fieldbus power supply
for Zone 2 w/ diag. & adjust. warn. level
9412/00-320-11s Art. No. 200588

Accessories


Yokogawa bus-Carrier

		Art. No.
	Yokogawa bus-Carrier for four segments, redundant	221455
	Yokogawa bus-Carrier for eight segments, simplex	221454
	Yokogawa bus-Carrier for eight segments, redundant	221456

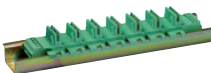
bus-Carrier

		Art. No.
	bus-Carrier for four segments, redundant	208746
	bus-Carrier for eight segments, simplex	208745
	bus-Carrier for eight segments, redundant	208747

bus-Carrier for linking device

		Art. No.
	bus-Carrier for linking device for four segments, simplex	250240
	bus-Carrier for linking device for four segments, redundant	250241
	bus-Carrier for linking device for eight segments, simplex	250242

pac-Bus

		Art. No.
	Wiring auxiliary power and collective error message	160731

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.