Features

- Interfaces AutroSafe panels BS-310, BS-320 or BC-320 to the AUTROFIELDBUS
- · Short circuit detection/isolation technology.
- Rail mounted.
- · Conforms to CE standards.
- Tested according to EN-54 and IACS E10 requirements



Application / Description

The AUTROFIELDBUS driver EAU-341 is a communication protocol converter between the AutroSafe IFG panel and the BSD-340 PowerLoop drivers and BSD-321 protocol converters. The EAU- 341 provides a redundant field bus system with a ring loop topology.

The AutroSafe panels can have one AUTROFIELDBUS connected, and each AUTROFIELDBUS can host up to 31 bus units.

The AUTROFIELDBUS has short-circuit detection/isolation technology which ensures that only one AUTROFIELDBUS bus unit will be lost in case of internal failure (short-circuit). The ring loop topology ensures that no detectors/field units will be lost due to a single break or short circuit of the AUTROFIELDBUS cable. Furthermore, the EAU-341 provides optional AUTROFIELDBUS earth fault detection.

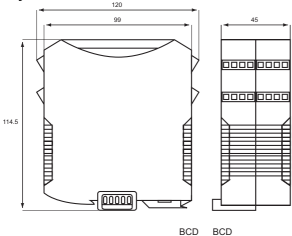
The AUTROFIELDBUS cable is normally 2-wire twisted pair category 5 copper cables, however, fibre optic cable is possible by use of separate signal converters. The AUTROFIELDBUS uses the same guidelines as AUTROLON, in terms of cable lengths, fibre modem and boosters.

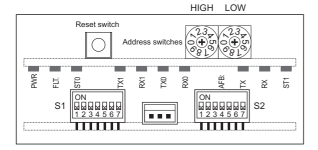
Technical Specifications

Dimensions (mm)	114,5 x 120 x 45
Weight (g)	250 g
Housing material	Polyamide 6.6.
Mounting	DIN TS-35 rail
Power supply	18-32VDC
Current consumption	Typically 150-200 mA at 24VDC
Temperature range	-10 to +60 °C
Humidity	10% - 95% RH (non-condensing)
Degree of protection	IP 20
Communication loop	AUTROFIELDBUS
Cable terminals	Phoenix Combicon style
	Maximum 2.5 mm² wires
Cable	Refer to specification for
AUTROFIELDBUS	AutroSafe AutroLON
Cable RS232	Maximum 3 metres



Layout / Dimensions

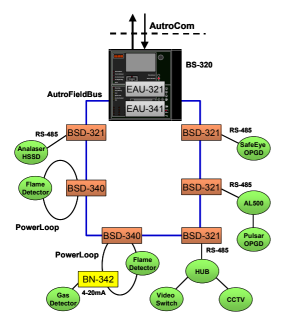




Order Numbers

Order number	Description
116-EAU-341	AUTROFIELDBUS Driver

Overview - Typical Installation



Connectors

All connections are made to plug-in screw terminals numbered 1-32.

Terminal	Function
1	AutroFieldBus A
2	AutroFieldBus A'
3	AutroFieldBus CT A
4	AutroFieldBus Earth Fault Sense
9	AutroFieldBus B
10	AutroFieldBus B'
11	AutroFieldBus CT B
12	AutroFieldBus Earth Fault Sense
25	TX RS232 Port 0
26	RX RS232 Port 0
27	Signal Reference Port 0
28	Instrument Earth Port 0
29	+24V Input
30	0V Input
31	Instrument Earth Common
32	Protective Earth Common

Unlisted connectors must be left unconnected!

LED indicators

green	Power & Heartbeat
red	EAU-341 Fault
yellow	AFB Message processed
green	Not in use
red	Not in use
green	Port 0 Transmits
red	Port 0 Receives
green	AFB Transmits
red	AFB bus traffic
yellow	AFB Message received
	red yellow green red green red green red

DIP switch settings for the EAU-341:

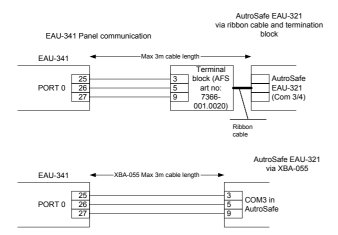
S1:	S2:
1 OFF	1 OFF
2 OFF	2 OFF
3 OFF	3 OFF
4 ON	4 ON
5 OFF	5 OFF
6 OFF	6 OFF
7 OFF	7 OFF

Panel interface:

The EAU-341 connects to AutroSafe via the EAU-321 Serial Port Communication Board. It uses COM3.

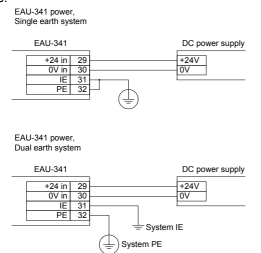
Autronica Fire and Security AS

Fire and Security, Trondheim, Norway. Phone: + 47 73 58 25 00, fax: + 47 73 58 25 01 Oil & Gas, Stavanger, Norway. Phone: + 47 51 84 09 00, fax: + 47 51 84 09 99 Maritime Sales, Spikkestad, Norway. Phone: + 47 31 29 55 00, fax: + 47 31 29 55 01



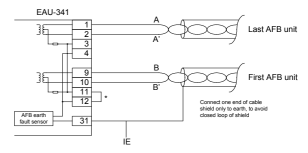
The EAU-341 is intended for use either within the AutroSafe or within the same cabinet/rack as the panel. The cabling must be kept within the same cabinet/rack.

The EAU-341 is intended for use with 24VDC power supplies. It may be used in single or dual earth systems.

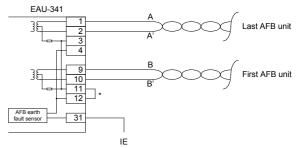


For further earth & shielding information reference to the System Description AutroSafe IFG. Order number: 116-P-ASAFE-IFG/XE.

EAU-341 with shielded AFB cable



FAU-341 with unshielded AFB cable



*: Connect if AFB earth fault detection is required. Detection will be done towards the IE terminal (31) If this link is unconnected, (11) must be connected to IE to reference the AFB.

Earth fault detection on AutroFieldBus

Earth fault detection may be enabled on the AutroFieldBus (AFB) interface. Earth fault detection can only be enabled on one unit on each cable segment on AFB.

Cable segments are isolated by using fibre modems (BSL-321/322) or boosters (BSL-325).

In systems with only one cable segment the AFB earth fault detection should be done by the EAU-341 unit.

Earth fault detection requires a connection between connector 11 and 12, and that the IE connector is connected to the same earth system that a optional cable shielding is connected to.