A002A

2 Channels AO Module

Data Sheet

Doc: 40409 v1.05







INTRODUCTION

Before using the LB2 Series I/O Modules, read the LB2 User manual.

The Brodersen LB2 modules can be used with the RTU32N and RTU32M series products. The I/O modules are in two parts, a bottom part containing the backplane bus, and a top part containing the I/O board and logic. All LB2 I/O modules are hot pluggable and equipped with a 200 MHz processor to handle filtering, de-bouncing and logic processing of I/O.

Module firmware updates are managed by the RTU using Brodersen Worksuite. Use only genuine Brodersen bus cables for connection to Brodersen RTUs and extension of I/O module blocks. The LB2 connection cables are made to handle the power and shielding requirements of the LB2 bus communications. The maximum overall length of complete system is 30m. Each I/O module & Power supply module is calculated as 2cm. The cables are as their length indicates, e.g. UCC-610/100 cable is 100 cm.

The maximum number of I/O modules on one LB2 Bus is 60.

Cable ordering codes:

UCC-610/25 25cm LB2 Cable
UCC-610/50 50cm LB2 Cable
UCC-610/100 100cm LB2 Cable
UCC-610/200 200cm LB2 Cable

POWER SUPPLY MODULE BACKPLANE PART

Description	Part Nr.
BUS module for IOs, Start	BB21A
BUS module for IOs, Middle	BB21B
BUS module for IOs, Extension	BB21C

VERSIONS / ORDERING CODES

Hardware basic version

Order code: AO02A

I/O INTERFACE

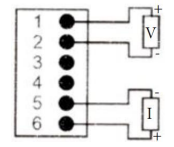
1x 6 way 3.5mm pluggable spring clamp connectors. The maximum conductor cross sectional area is AWG 16 (1.3mm²). The wire conductor type should be Copper and it must meet the minimum temperature criteria of 105°C.



TERMINAL LAYOUT

Connector J301:

Pin 1:	CH 0 Vout
Pin 2:	CH 0 common
Pin 3:	CH 0 lout
Pin 4:	CH 1 Vout
Pin 5:	CH 1 common
Pin 6:	CH 1 lout



Electrical Diagram Analog Output



ELECTRICAL

Power consumption (from backplane bus):

- Current consumption (min*): 120mA @ 12V- Current consumption (max**): 170mA @ 12V

- Power consumption (min): 1.4W- Power consumption (max): 2W

- * All analog output channels are disabled.
- ** All analog output channels are sourcing the maximum value.

ANALOG OUTPUT

2 channels sourced configurable analog outputs.

Output ranges:

- Voltage mode:
 - 0 10V, 0 5V, ±5V, ±10V
- Voltage mode (Over-Range):
 - 0 11V, 0 5.5V, ±5.5V, ±11V
- Current mode:
 - 0 20mA, 4 20mA, 0 24mA

Output load for voltage mode:

- Max load current: 10mA

- Short circuit current: 20mA (typical)

Output load for voltage mode:

- Max load impedance: 700 Ohm- Open circuit detection: Yes

Resolution:16 bitsAccuracy (at 25°C): $\pm 0.1\%$ Nonlinearity: $\pm 0.02\%$ Temperature drift: $\pm 25ppm/^{\circ}C$

Isolation:

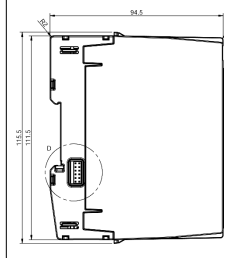
Output to digital: At least 1KVChannel to channel: At least 1KV

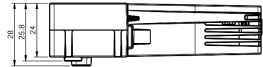
Separated/Safe Extra Low Voltage (SELV) limits:

VAC (RMS) 30V VAC (Peak) 42.4V VDC 60V

Note: The SELV limits relies on input supply and all connected voltages.

MECHANICAL





Mounting	DIN 35
Width	24 mm
Height	111.5 mm
Depth	94.5 mm
Weight	102 grams

ENVIRONMENTAL CONDITIONS

Ambient operating temperature range	-25°C to +75°C
Ambient operating temperature range	-40°C to +85°C
Marked degree of protection	IP20
Humidity	099.8%
Ventilation Restrictions	No
Pollution degree	2



STANDARDS

EMC:

- **IEC 61000-6-2**: EMC Immunity standard for industrial environments
- **IEC 61000-6-4**: EMC Emission standard for industrial environments
- IEC 50121-4: Railway applications EMC -Emission and immunity of the signalling and telecommunications apparatus

Safetv:

- **IEC 60950-1**: Safety requirements for Information technology equipment
- **IEC 61010-1**: Safety requirements for electrical equipment for measurement, control, and laboratory use

Environmental:

- IEC 60068-2-1: Environmental testing Cold
- IEC 60068-2-2: Environmental testing Dry heat
- **IEC 60068-2-30**: Environmental testing Damp heat, cyclic (12 h + 12 h cycle)
- **IEC 60068-2-78**: Environmental testing Damp heat, steady state
- **IEC 60068-2-6**: Environmental testing Vibration (sinusoidal)
- **IEC 60068-2-27**: Environmental testing Shock

MODULE LED STATUS

A dual color (red/yellow) LED is provided on the module to indicate the module status. Yellow indicates the module mode / state and red indicates module error or warnings (according to the table below):

Status	Yellow	Red
Normal operating	ON	OFF
Communication timeout	Blinking	OFF
Module is not configured /	Single	OFF
wrong configuration	flashing	
Module is configured but	Double	OFF
is in stopped mode (ready	flashing	
for being started)		
Module is in firmware	Quadruple	OFF
update mode	flashing	
Communication error	N/A	Blinking
Communication warning	N/A	Single
		flashing
Corrupted module info in	N/A	Flickering
EEPROM		
Hardware fatal error	OFF	ON
No module power	OFF	OFF

Each pattern / color will operate in 2 sec duty cycles. When the red LED is inactive (off), only the 2 sec yellow duty cycle will operate (yellow is always active). When the red LED is active, a switch between 2 sec yellow, and 2 sec red patterns will occur.

SAFETY PRECAUTIONS

- Follow the national safety regulation (IEC 61010-1). 🔨
- Only skilled person is allowed to install and operate the modules.
- Modules can only be mounted in an end-use enclosure which provides protection against fire, electrical and mechanical hazards.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.