1(3) DATA SHEET



Bus Isolator M

Part no. 5100069, 5100071

G002240

System: TERRA FIRE, CGD50/500

General Description

Bus Isolator M divides the backbone bus into segments. Its dual functionality isolates communications and basic backup signals between the stretched system parts and provides power to the control panel (e.g. Control Panel M 4.3).

For details on assembling a system and definitions of common system terms, refer to the Installation Manual.

About the datasheet

This data sheet contains product information for the following units (1), (2) and (3):



G015096

Item	Part name
1	PCB module
2	PCB module
3	Housing

Data

Operating voltage range	19-30 VDC
Current consumption (at 24V)	30 mA
Cable terminals	2.5 mm ²
Operating temperature range	-40°C to +70°C
Weight (with housing)	210 g ±5%
Spare part no. (one isolator without housing)	5100069-01A

C C₀₉ 2531-CPR-232.1686 DOP no. 6301900

Parts Fire:

Certified according to

Item	Part name	Part no.
1&2&3	Bus Isolator M (fully assembled)	5100071-02A
1+2+3	Bus Isolator M (delivered as three parts)	5100071-01A
1	Spare part: PCB module	5100069-01A
2	Spare part: PCB module	5100069-01A
3	Spare part: Housing 35	5100104-01A

Parts Gas:

Item	Part name	Part no.
1&2&3	Bus Isolator M (fully assembled)	5100071-22A
1+2+3	Bus Isolator M (delivered as three parts)	5100071-21A
1	Spare part: PCB module	5100069-20A
2	Spare part: PCB module	5100069-20A
3	Spare part: Housing 35	5100104-01A

The specifications described herein are subject to change without notice.

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Channel selector

Two Bus Isolator M are required per segment since there are two backbone channels and one Bus Isolator M only isolates one channel. The channel selector DIP switch must be set to BBE1 on the first Bus Isolator M and set to BBE2 on the second Bus Isolator M.

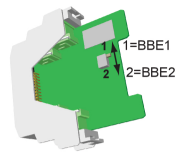


Figure 1. BBE = Backbone Bus External

Indicator	Indicator color	Status
PS1	None	OK
(Input voltage 1)	Yellow	No input voltage Fuse 1 blown
PS2	None	OK
(Input voltage 2)	Yellow	No input voltage Fuse 2 blown
Tx	Green	OK
(RS485)	None	No communication
Rx	Green	OK
(RS485)	None	No communication
PS	Green	OK
(Internal Power supply)	Yellow	Internal power fault

Indicators

The LEDs on the Bus Isolator M indicate the status of the inputs/outputs.

Connections



BUS ISOLATOR M BBE1					CH CH						
	1			2			3		4		
70460	BACKBONE BUS EXTERNAL IN - RS485		BACKBONE BUS EXTERNAL OUT - RS485			BASIC BACKUP SIGNAL		200000000000000000000000000000000000000	24VDC 0.5A	POWER OF ITRIT	
₽	P	SG	D+	P	SG	BBU	SG	BBU	+	,	X
11	12	13	21	22	23	31	32	33	41	42	43

BUS IS	CH1		
BBE2	CH2		
1	2	3	4
BACKBONE BUS EXTERNAL	BACKBONE BUS EXTERNAL	BASIC BACKUP SIGNAL	POWER OUTPUT
IN - RS485	OUT - RS485		24VDC 0.5A
SG	SG	BBU	+ ·
P-	D-	SG	
P+	D+	BBU	
13	23	33	43
	22	32	42
	21	31	41

G010837

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Figure 2. Two Bus Isolator M

Figure 3. Terminal drawing of two Bus Isolator M



CAUTION!

A 2 $k\Omega$ resistor is pre-fitted between terminals 31 and 32.

- Remove the resistor if the Basic Backup (BBU) output is being used.
- Ensure the resistor remains fitted if the terminals are not in use. If the resistor is missing when the BBU signal is activated (fire alarm), it will not be possible to reset the alarm.



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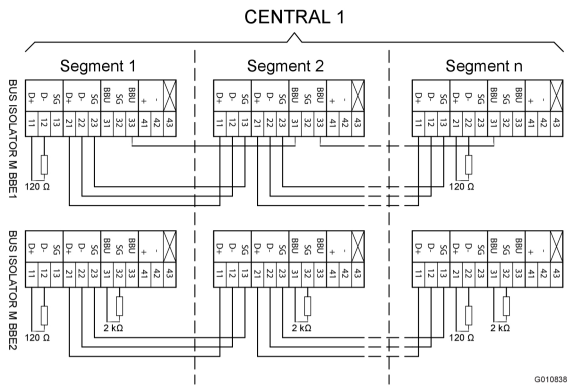


Figure 4. Example of BBE connection between two (or more) backbone segments in one spur



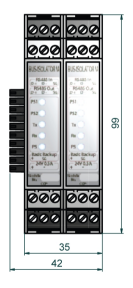
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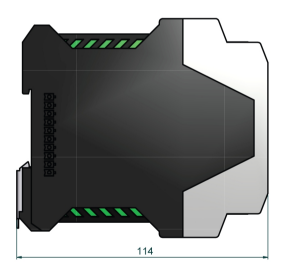
Only one of the Basic Backup (BBU) channels shall be connected.

Mounting

Mount the module on a horizontal 35 mm DIN rail.

Module Dimensions (mm)





G000246