# Smart Dupline<sup>®</sup> Repeater Type SB2REP230



#### **Product Description**

SB2REP230 is a 115-240 VAC powered Smart Dupline<sup>®</sup> repeater and isolator. It is typically used to extend the length of the Dupline<sup>®</sup> network when the cable resistance and load from bus-powered devices result in an excessive voltage drop. The repeater regenerates the voltage levels of the Dupline® signal and provides an output drive capability of 300 mA. The primary and secondary Dupline® signals are isolated, which means that the primary side will continue to operate in case of a short circuit on the secondary side. As soon as the short circuit is removed, the secondary side will automatically become operational again within 10 seconds.

The repeater can be connected to any point on the Dupline<sup>®</sup> bus.

300 mA current drive capability primary generator 115..240 VAC power supply

## Ordering Key

2-DIN housing \_ Repeater -

Power supply

#### ype Selection

Power supply	Ordering no.
115230 VAC	SB2REP230

# **Supply Specifications**

Rated operational voltage	115240 VAC	
Operational voltage range	115-240 VAC +/-10%	
Frequency	45 – 65 Hz	
Overvoltage category	II (IEC 60664-1, par. 4.3.3.2)	
Rated impulse voltage	500V (1,2/50µs) (IEC 60664-1, tab. F.1)	
Rated operational power	10 VA	
Dielectric voltage		
Supply - primary Dupline®	> 4 kVAC	
Supply - secondary Dupline®	> 4 kVAC	
Primary Dupline <sup>®</sup> - secondary Dupline <sup>®</sup>	> 4 kVAC	
Power ON delay	Тур. 10 s	
Power OFF delay	<1s	

## **Dupline®** Specifications

Output voltage	8.2 VDC	
Max bus voltage	10.0 VDC	
Max Dupline <sup>®</sup> current load	300 mA	
Terminal	Sec Sec	
	Dup+ Dup-	

• Smart Dupline<sup>®</sup> signal repeater

- Regenerates Dupline<sup>®</sup> signal and boosts power
- Simplifies network design
- Extends the network length in systems with high load Isolation between primary and secondary side means

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**SB2 REP 230** 

- primary side not affected by bus short circuit on secondary side
- · Automatic restart after removal of short circuit
- Can be used at any point on the Dupline® bus
- For correct operation, SH2MCG24 must be used as



#### **General Specifications**

Environment		CE Marking	Yes
Pollution degree	2 (IEC 60664-1, par. 4.6.2)	EMC	
Operating temperature	0° to +50°C (32° to 122°F)	Immunity	EN 61000-6-2
Operating temperature cURus	0° to +40°C (32° to 104°F)	- Electrostatic discharge	EN 61000-4-2
Storage temperature	-50° to +85°C (-58° to 185°F)	- Radiated radiofrequency	EN 61000-4-3
Humidity	20 to 90%	- Burst immunity	EN 61000-4-4
	(non-condensing)	- Surge	EN 61000-4-5
Connection		<ul> <li>Conducted radio frequency</li> </ul>	EN 61000-4-6
Terminal	6 screw-type	<ul> <li>Power frequency magnetic</li> </ul>	
Cable cross-section area	max. 1.5 mm <sup>2</sup>	fields	EN 61000-4-8
Tightening torque	0.8 Nm	<ul> <li>Voltage dips, variations,</li> </ul>	
Housing		interruptions	EN 61000-4-11
Material	NORYL	Emission	EN 61000-6-3
Dimensions	2 DIN module	<ul> <li>Conducted and radiated</li> </ul>	
Weight	110 g	emissions	CISPR 22 (EN55022), cl. B
Approvals	cURus	<ul> <li>Conducted emissions</li> <li>Radiated emissions</li> </ul>	CISPR 16-2-1 (EN55016-2-1) CISPR 16-2-3 (EN55016-2-3)

### Mode of Operation

SB2REP230 115is а 240 VAC powered Smart Dupline® repeater and isolator. On one side, it has an input for the primary Dupline<sup>®</sup> bus generated by SH2MCG24, and on the other side, it has a secondary bus output with the regenerated Dupline<sup>®</sup> carrier signal. When calculating the load and cable voltage drop, the secondary Dupline® is to be considered the starting point of a new bus with a 300 mA load capability and full signal voltage. If e.g. a repeater is inserted in the middle of a bus line with uniform load distribution, cable resistance and bus load will be reduced by half for each of the two segments compared to the single line. Thereby, distance capability is increased by a factor of 4.

For further information regarding transmission distance calculations, please refer to the SxWEB HW manual.

It is allowed to connect multiple repeaters to the same primary Dupline<sup>®</sup>, but it is not allowed to use the secondary output of one repeater as primary input of another one (in other words, cascading of repeaters is not allowed).

The primary and secondary buses are galvanically isolated from each other, which means that the primary bus continues to operate in case of a short circuit on the secondary bus. Hence the repeater can be used to protect an installation against short circuits. As soon as a short circuit is removed, the secondary bus will automatically start up within 10 seconds.

**Note 1**: The adapter SH1DUPFT is required for the primary bus connection. **Note 2**: For correct operation, SH2MCG24 must be used as the primary generator.

**Note 3 for cURus**: A readily accessible disconnect device must be incorporated in the building installation wiring.

#### **Settings and LED Indication**

Power LED (green)	ON OFF	Supply ON Supply OFF
STATUS LED (yellow)	ON OFF	Primary Dup OK Not present/error
STATUS LED (yellow)	ON 1 blink 2 blinks 3 blinks 4 blinks 5 blinks	Secondary Dup OK Wrong connection Short circuit Overcurrent Critical overcurrent HW error

#### Wiring Diagram



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## System Diagram



### Dimensions



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