imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



IBS RBC SWITCH

Data Sheet

Remote Bus Switch

Data Sheet Revision A

02/1997

PHCE CONT

INTERBUS

Product Description

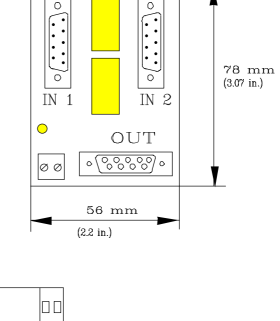
The remote bus switch IBS RBC SWITCH permits to connect a remote bus topology for reasons of device availability with a second, redundant PLC.

Features

- D-SUB 9 remote bus connectors for two incoming remote buses and one outgoing remote bus
- 24 V nominal input voltage
- Pick-up time max. 4 ms
- DIN-rail mounting

Application

 Operation of a bus topology with two controller boards that can be used alternatively



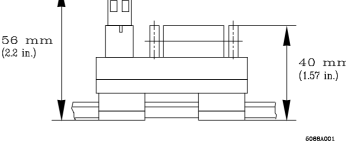


Figure 1: IBS RBC SWITCH

5088A

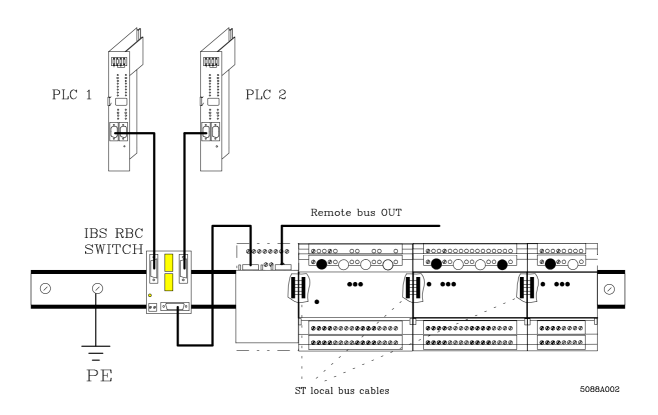


Figure 2:Electrical installation example for the IBS RBC SWITCH within an IB ST compact station.



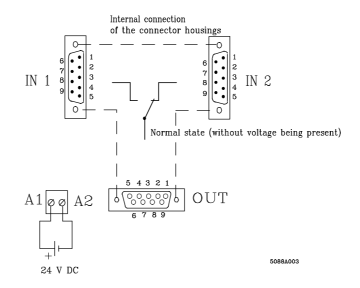
The length of the remote bus cable must not exceed 400 m for every remote bus segment. The remote bus switch does not start a new remote bus segment.

The switching relays are supplied with a positive coil voltage via terminal A1 and with a negative coil voltage via terminal A2 (see Figure 3). When the coil voltage is applied the remote bus switch switches to the first input (IN 1). In the normal state the remote bus input IN 2 is connected with the remote bus output (OUT).

The connector pin assignments on the input and output side are identical, which means that pin 1 on the input side is connected to pin 1 on the output side etc. (see Table 1).

```
R
```

In order to reduce the installation times of an INTERBUS system as much as possible, Phoenix Contact offers pre-assembled bus cables (see Phoenix Contact Catalog Part 11: INTERBUS). Please refer to the INTERBUS Installation Manual IBS SYS INST UM E (Order No.27 54 80 4) for detailed information on all INTER-BUS cable types. If the connector is properly installed, the remote bus shielding is continued via the internal electrical connection of the connector housing.



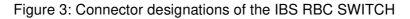


Table 1: Pin assignment (remote b	ous cable with D-SUB, 9-pos.)
-----------------------------------	-------------------------------

Signal	Pin (male)	Pin (female)
DO	1	1
DI	2	2
COM	3	3
nc	4	4
nc	5	5
DO	6	6
DI	7	7
nc	8	8
nc	9	9
Shield	Housing	Housing

Table 2: Ordering data for the IBS RBC SWITCH

Description	Туре	Order No.
Remote bus switch (2*IN, 1*OUT)	IBS RBC SWITCH	27 50 02 8
Mounting rail DIN EN 50022, 2 meters	NS 35/7,5 gelocht (perforated) NS 35/7,5 ungelocht (unperforated)	08 01 68 1 08 01 73 3

Technical Data

General

Type Air and creepage distances Permissible operating temperature Permissible storage temperature Housing dimensions (w*h*d)

Interfaces

- Two incoming remote buses

- Outgoing remote bus

Switching relay

IBS RBC SWITCH

VDE 0110 part1, 01/89 From -20°C to 55°C From -40°C to 85°C 56 mm _{*} 78 mm _{*} 56 mm (see Figure 1)

D-SUB male connector, 9-pos. D-SUB-female connector, 9-pos.

Туре	DS2E-S
Nominal input voltageU _N	24 V
Permissible range	0.8 to 1.1 ∗ U _N
Pick-up voltage at 20 °C	16.8 V
Drop-out voltage at 20 °C	2.4 V
Coil resistance	2880 Ω ±10%
Typical current intake	18 mA
Pick-up time (with nominal voltage)	4 ms
Drop-out time (with nominal voltage)	4 ms
Rebounce time (with nominal voltage)	2 ms
Test voltage coil/contact	0.5 kV (60 s; 50 Hz)
Mechanical life (ohmic load, Tu=20-30 °C)	10 ⁸ switching operations with 0.1 A and 1 W



High external magnetic fields influence the relay's characteristics.

Local Diagnostic Indicators

Yellow LED	Input voltage	
	On:	Input voltage present. Connection to IN 1 established.
	Off:	In a dead condition the relay switches to the remote
		bus input IN 2.