

binary inputs 9-gang

voltage sensor
24V or 230V AC/DC



contact status sensor

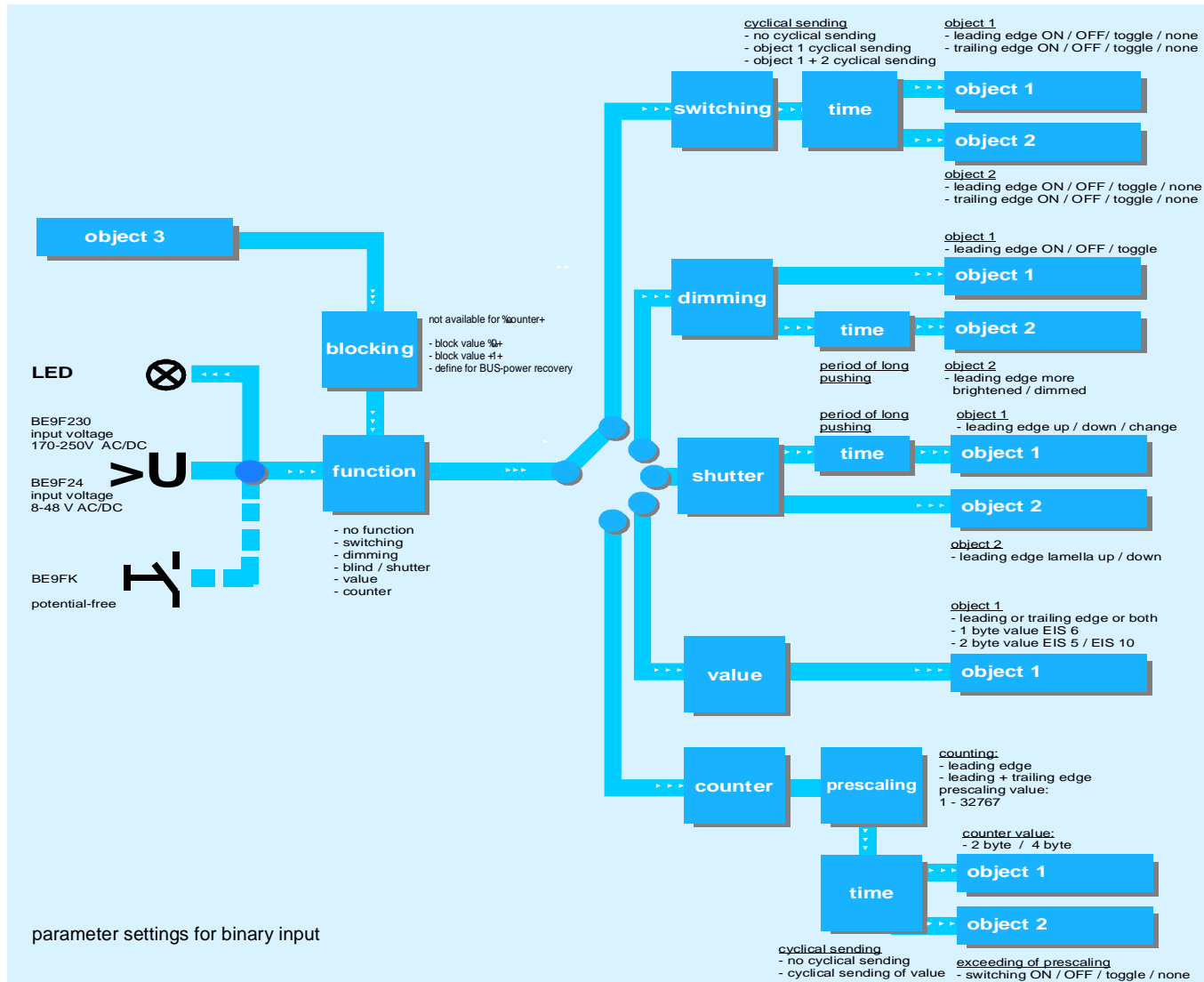


BE9F24 / BE9F230 voltage sensor

Featuring 9 independent input channels, the binary inputs can generate corresponding telegrams on the bus for each channel. The input signal voltage may be in the order of 24V (BE9F24) or 230V (BE9F230) AC or DC. The BE9FK supplies the required sensing voltage from the bus power. ■ The inputs are connected via screwless terminal blocks. ■ Each channel also presents a LED indicating its

BE9FK contact status sensor

signal status, even without bus power (BE9F24/230). ■ Flexible application software permits each channel to be configured individually. ■ Counters complete the functions for switching dimming, shutter control and sending values. With the switching function two different telegrams may be triggered. ■



technical specifications

max. number of group addresses: 34
max. number of associations: 34 (dynamical)

power supply: 29 VDC over KNX / EIB

protection class: IP 20

mounting: DIN rail 35mm 6 DIN rail units
width x height x depth: 108 x 90 x 65mm

input voltage range: BE9F24 8...48 V AC / DC
BE9F230 170..250 V AC / DC
BE9FK (inputs potential free)

inputs: 9 (completely independent)
input cable length: BE9FK up to 100m (sect. 1,5mm²)
indication: 1 LED per channel

datasheet shutter/E/080131

This document may contain technical errors. Publisher reserves all rights to technical modifications.



info@lingg-janke.de
www.lingg-janke.de

Lingg & Janke OHG
Zeppelinstr. 30
D-78315 Radolfzell (Germany)

Tel: +49 (0) 7732 - 94557-50
Fax: +49 (0) 7732 - 94557-99