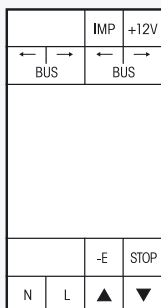


FTS14GBZ

min

RS485



Gateway to central control with low voltage of impulse switch for shading elements and roller shutter ESB61ZK. Standby loss only 0.2 Watt.

Modular device for DIN-EN 60715 TH35 rail mounting.
2 module = 36 mm wide, 58 mm deep.

Can be used as a single device or in conjunction with FTS14KS or FAM14. Then cross-link bus to jumper.

Power voltage 230V to Terminals N and L.

Up to 100 ESB61ZK devices can be connected to the terminals IMP and +12V.

As a single device the rotary switches have no function and control takes place at 8 to 230V UC at the electrically isolated terminals ▲ (up), ▼ (down), STOP and the common terminal -E.

When operated with FTS14KS or FAM14 the upper rotary switch is only required for teach-in. The middle rotary switch is required for teach-in and is set to AUTO in normal mode. The lower rotary switch is for manual mode ▲ (up), ▼ (down), STOP with priority over wireless commands and is set to AUTO in normal mode.

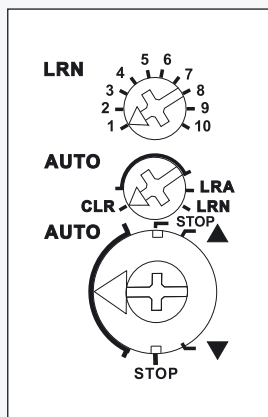
Dynamic central control without priority: Central UP pushbutton: Switch position 'UP' is activated directly by a pulse signal. Central DOWN pushbutton: Switch position 'DOWN' is activated directly by a pulse signal. Stop pushbutton: Motion stopped immediately by pulse signal.

Static wireless direction pushbutton: Press top to activate switch position 'Up' directly. Motion stops when released. Press bottom to activate switch position 'Down' directly. Motion stops when released.

When controlled via the GFVS software, Up and Down move commands can be started at the precise move time specified. It is possible to block wireless pushbuttons.

The LED performs during the teach-in process according to the operation manual. It shows control commands by short flickering during operation.

Function rotary switches



Standard setting ex works.