

# ELECTRONIC CONTROL PANELS

## Sliding and swinging gates

Hereafter are described the typical receiver used in conjunction with the TXSNEW family. As you can see the transmitter is used to open and close swinging gates and sliding doors.

These receiver will be subjected to a dedicated certification procedure.



### **LRS2145**

Single-phase electronic control panel for sliding and swinging gates with “narrow-band” built-in receiver, 433.9 Mhz, and the possibility to store up to 120 different dip-switch and / or rolling code radio-controls. Additional functions: initial motor pick-up, deceleration, electronic torque limiter, 12V electric lock.

### **LRS2100**

Single-phase electronic control panel for sliding and swinging gates with “narrow-band” built-in receiver, 433.9 Mhz, and the possibility to store dip-switch radio-controls. Additional functions: electronic torque limiter, 12V electric lock.

### **LRS2151**

Single-phase electronic control panel for sliding and swinging gates with “narrow-band” built-in receiver, 433.9 Mhz, and the possibility to store up to 63 different dip-switch and / or rolling code radio-controls. Additional functions: electronic torque limiter.

### **LRS2102R SET**

Single-phase electronic control panel for sliding and swinging gates with “narrow-band” built-in receiver, 433.9 Mhz, and the possibility to store up to

120 different dip-switch and / or rolling code radio-controls. Additional functions: initial pick-up, electronic torque limiter, selectable blinking or courtesy light.

**LRS2102R**

Single-phase electronic control panel for sliding and swinging gates with built-in receiver, 433.9 Mhz, and the possibility to store up to 120 different dip-switch and / or rolling code radio-controls. Additional functions: initial pick-up, electronic torque limiter, selectable blinking or courtesy light.