## Sample system R25sr-j3.Js3.19









\* the photo of the transmitter is illustrative, the number and type of functions and pictograms depend on the customer's needs

### Specifications SR receiver:

- 18 to 29 relays (two relays for controlling main contactor)
- powered by 230 V AC, 42 48 V AC, 24 V AC, option 24 V DC
- mutual opposite directions lock (sofware and hardware)
- operates with PD, JM, JD type transmitters
- · optional sound signal,
- IP65 housing.

### **Specifications JM transmitter:**

- 2 manipulators controlling up to 4 axis or up to 4 linear manipulators,
- manipulators analog or multi-step control (up to 5 steps),
- up to 4 3-step lever switches or version with lever switches in place of manipulators,
- emergency STOP button,
- START button,
- · ignition switch,
- powered by 3xAA rechargable batteries 3,6 V, (2 sets of batteries and charger included),
- · more than 30 hours continous worktime,
- automatic energy saving,
- battery condition indicator,
- adapted to work outside, housing IP65,
- individual serial number to prevent interference and the ability to choose one of the 8 band assigned to the transmitter.

### **Optional:**

- rotary switches,
- · potentiometers,
- hip belt.

Industrial radio remote controller systems type R25, operating on band ISM (433,05 MHz – 434,79 MHz), with output power to 10 mW. Is complaisant with essential needs of directiv no:

- 1) directive LVD2014/35/UE,
- directive 2006/42/WE,
- 3) directive RED 2014/53/UE,
- 4) directive 2014/30/UE.

#### In reference of standard:

- ETSI EN 300 220 -2 Elektromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used
  in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW,
- ETSI EN 301 489 -3 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz,
- EN 60950 -1 Safety of information technology equipment Part 1: Primary requirements,
- EN 60204 -32 Safety of machinery Electrical equipment of machines Part 32: Requirements for hoisting machines,
- EN 62061 Safety of machinery: Functional safety of electrical, electronic and programmable electronic control systems level of STOP relay SIL3.

IREL ZAKŁAD ELEKTRONICZNY mgr inż. JÓZEF SALA w spadku

zarządca sukcesyjny Adam Sala ul. Sulmińska 15, 83-331 Niestępowo www.irel.pl, e-mail: irel@irel.pl, tel. 58 681 80 47

# Sample system R25sr-j3.Js3.19



