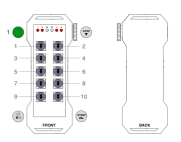


LK Neo 10 Transmitting unit

Configurable handheld with 10 push buttons and Stop. Extractable battery and shoulder harness.

Layout: LK10-SK



Actuators	
Position 1:	Toggle switch 3 pos. ON-OFF-ON
Buttons Panel Icons	
LK10-SK Icons on buttons	
Options	
Radio type:	870 MHz FHSS
Battery charger type:	100-240 VAC power supply, EU plug
Battery type:	Li-Ion Battery (LPM01)
Power keyswitch for LK Neo (on -K and -SK layout only):	M-Key (FHSS only)
Enabling switch :	No
Function S0 push button factory setting (if any):	One relay as Enable, one relay as momentary (P1)
RF power setting:	Low
Data Feedback setting (no x FHSS):	Full Data Feedback
Auto switch-off:	5 min.
Zero-G sensor:	No
Infrared Start-up:	No
LK Neo Cover:	Cover with belt (*except enabling switch models)
Language of Instruction Manual for the use and the maintenance :	English



ACRM15 Receiving unit

Modular base station with 40-264 VAC power supply, 2 expansion slots for optional boards, up to 30 programmable relays, 4 inputs for Data Feedbacks.

Options	
Output type:	Cable glands
Receiving unit wiring connection:	No
Antenna per radio FHSS:	External, short (included)
Additional card slot 1:	1 Card with 5 relays 10A [AirRIR05A]
Additional card slot 2:	No