

# **GENESIS**Radio remote control



Radio remote control equipped with "move" highly configurable universal platform that integrates new generation electronics enhancing customization levels. Sturdy and reliable, with modern and ergonomic shapes, it is designed for safe and userfriendly use in a variety of sectors.

### **FEATURES**

- Quick and easy installation: from the transmitter it is possible to change the frequency, visualizing it through the flashing led channel indicator, program automatic switch-off functions, enable low power start-up, program the auxiliary button functions to meet the operator's needs.
- Ergonomic rubber-coated handle for easy and safe grip.
- Practical and sturdy hand rest for smoother maneuvering.
- IP protection degree: Genesis is classified IP65.
- Extreme temperature resistance: from -20°C to +70°C.
- Tough NYLON casing for protection against shocks and scraping, resistant to acids, oils and chemical agents.

### **OPTIONS**

- Available with 7 segment large digit read-out display, or graphic display with 16x16 pixels icons or full screen 128x64 pixels, 4 sets of digits (2 of which are programmable: Cirillic, Greek, etc.), 2 vertical and/or horizontal led bars for immediate event recognition.
- 433/869 MHz dual band continuous sequential scanning receiver (also available at 915 MHz for the United States and Canada), CANopen connectivity (with over 50 basic profiles) RS422 and RS485 connectivity for PLC and automation.

- Outputs: digital (on/off), voltage (ratiometric, Danfoss valve, etc.), current (0-20mA), PWM.
- Inputs: digital (on/off), analogue (current), analogue (voltage).
- Transmitter powered by patented wireless electromagnetic induction charger or by external rechargeable Li-lon batteries, featuring an innovative no-stop system that enables continuous operation of the remote control even while the discharged batteries are being replaced.
- Receivers are available for mounting inside the electric panel (RX DIN), in an IP65 watertight case for outdoor installation (RubyBox), and in a compact case (Ecobox).
- Supplied with a sturdy and reliable waterproof antenna (Active 2 model) for the receiver mounted inside the electric panel (RX DIN) or with an internal antenna for the versions with outdoor casing (RubyBox and Ecobox).
- Directional and high-gain antennas also available (aerial LogP model and panel Flat870 model).

### **CERTIFICATIONS**

- · CE Marking.
- Peformance Level Category 4 PL e.
- Performance Level Category 3 PL d.

# **POSSIBLE ASSEMBLIES**



# **RECEIVER UNITS**



# **CERTIFICATIONS**

Markings and homologations	CE
	EN ISO 13849-1:2006 Performance Level of Safety Function Categoria 4 PL e: Stop Protection Categoria 3 PL d: Protection againist unintednted movements from the standstill position
Conformity to CE Standards	EN 61000-6-2 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments.
	EN 13557 Cranes - Controls and control stations
	EN 60204-32 Safety of machinery - Electrical equipment of machines - Part 32: Requirements for hoisting machines.
	EN 60950-1 Information technology equipment - Safety - Part 1: General requirements.
	EN 300 220-2 Electromagnetic 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 - Part 2.
	EN 301 489-3 Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 3.
Conformity to Community Directives	LVD (2006/95/CE) Low Voltage Directive
	R&TTE 99/05/CE (Annex III) Radio and Telecommunications Terminal Equipment Directive



### **TECHNICAL SPECIFICATIONS**

Ambient temperature	Storage -20°C/+70°C		
	Operational -20°C/+70°C		
Multiband working frequency	Full-Duplex, 72 channels - ISM band		
Hamming code	> 4		
Response time	From 20 ms to 80 ms depending on configuration		
Active Emergency/Stop response time	From 20 ms to 80 ms depending on configuration		
Passive Emergency response time	1 s		
Operating range	100 mt		
Stop control classification	Cat 4 PL-E (ISO 13849-1) and SIL 3 (EN 62061)		
Joystick controls (UMFS) classification	Cat 3 PL-D and SIL 2		

### **SPECIFICATIONS OF TRANSMITTER UNIT**

Modulation	FM - GFSK		
Output power	From 1 to 10 mW		
Oscillator	Digital synthesing PLL		
Antenna	Dedicated multiband		
Power supply	3.6 Vdc		
Power consumption	50 mA max		
Batteries	Integrated 3x1 x 1.2 V = Battery life 30 hours		
batteries	External LI-ION 7.4 V = Battery life 20 hours		
Low battery warning time	30 minutes		
IP protection degree	IP 65		
Overall dimensions	310 x 193 x 163 mm (LxWxD)		
Weight	1580 g (depending on configuration)		

### **SPECIFICATIONS OF RECEIVER UNITS**

Radio frequency receiver	Single Chip		
Antenna	RubyBox and Ecobox: dedicated multiband (external antennas available)		
	RX DIN: external		
Safety relay contact rating	8A (DC1/AC1) /115 Vac		
Control relay contact rating	4A (DC1/AC1) /115 Vac		
Stop relay contact rating	4A (DC1/AC1) /115 Vac		
	12-24 Vdc 1,0A		
Power supply	24-115Vac 0.4A		
	230Vac 0.2 A		
IP protection degree	RubyBox and Ecobox watertight Nylon casing for outdoor mounting: IP 65		
	RX DIN for internal mounting on DIN bar. IP 20		
	RubyBox: 266 x 169 x 89mm (LxWxD)		
Overall dimensions	Ecobox: 177 x 123 x 50 mm (LxWxD)		
	RX DIN: 158 x 90 x 75 mm (LxWxD)		

# **SPECIFICATIONS OF EXTERNAL ANTENNAS**

Model	Active2	Flat870	LogP
Specifications	Robust, reliable, watertight and suitable for any application	Flat antenna with microstrip technology, boosts signal strength, designed for use in areas where reception may be compromised by signal disturbance or obstructions	Robust and reliable, for use on any application where increased performance is necessary due to interference by shielding sources
Configuration	¼ λ amplified	Panel	Directional log-periodic
Working frequency	869.700 - 870.000 MHz (870 MHz version) 433.050 - 434.790 MHz (434 MHz version)	863.000 - 870.000 MHz	869.700 - 870.000 MHz
Gain	8 dB	14 dB	10 dB
IP protection degree	IP 65	-	-
Overall dimensions	128 x 72 x 50 mm (LxWxD)	240 x 25 x 240 mm (LxWxD)	175 x 60 x 515 mm (LxWxD)
Weight	140 g	800 g	580 g
Connection	Supplied with 1.5 m cable and SMA connector	Supplied with 3 m cable and SMA connector	Supplied with 3 m cable and SMA connector

