

NEW TECHNOLOGY GENIO - P

ELCA
RADIOCOMANDI

ELCA
RADIOCOMANDI

ELCA
RADIOCOMANDI

ELCA
RADIOCOMANDI

**Transmitter
AT GENIO-P BASE**



GENIO-P BASE

**Transmitter
AT GENIO-P FULL**



GENIO-P FULL

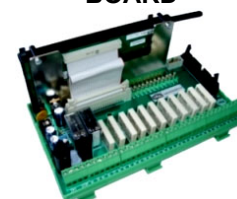
**Receiver
AR GENIO FLEXI A**



GENIO A



BOARD



CONFIGURATIONS

Version	Transmitter	Receiver
GENIO-P BASE (on/off)	Up to 14 on/off commands + Key switch/Start/Clacson + Stop	Connector or cableland output (VAC or VDC power supply)
GENIO-P FULL (on/off)	Up to 19 on/off commands + Key switch/Start/Clacson + Stop	Connector or cableland output (VAC or VDC power supply)

TECHNICAL DATA

Transmitter	AT GENIO.H-P	AT GENIO-K-TAU	Receiver	GENIO FLEXI A	GENO A	BOARD
Frequency range	433.050 – 434.050 434.050 – 434.790 MHz	869.700 – 870.000 MHz	Power supply	24/48/55 VAC 50/60 Hz	24/48/55/110/230 VAC 50/60 Hz	18-24 VAC 50/60 Hz o 24 VDC
RF-output power	< 10 mW ERP	< 5 mW ERP	Absorbed power	<18 VA	< 35VA	<10W
Typical range	Approx. 150 meters		N° max channels	14 on/off	21 on/off	6 on/off (expandable)
Temperature range	from -20°C to +55°C		Antenna	Internal		
Autonomy at 20°C	Approx. 20 hours		Protection class	IP54	IP44	-
Antenna	Internal		Size	135x255x85 mm	170x500x90 mm	110x200x90 mm
Protection class	IP54		Weight	1,2 Kg	3,6 Kg	0,8 Kg
Size	85x240x 50 mm		Housing	ABS plastic compound		
Weight	0,5 kg		Battery charger	CONTROL-07A	CAPINC-07D	
Housing	ABS plastic compound		Power suppli	80-250 VAC; 50/60Hz 9-30 VDC With charging control system		
Push button command	Up to 2 commands per each push button					
Self-stopping device	After 8 minutes of no use (excluded as optional)					DIN bar support
Batteries	PINC-07J					
Type	NiCd					
Capacity	7.2V – 0.7Ah					

Automatic frequency change system

CE DIRECTIVE:99/05/CE regarding radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.
Authorization obtained also in extra EU countries.
Specifications and design are subject to change without notice.