NEW TECNOLOGY

GENIO - SILUX







CONFIGURATIONS

Version	Transmitter	Receiver		
GENIO-SILUX H (on/off)	Up to 8 on/off commands + Key switch/Start/Clacson + Stop	Cablegland or connectoroutput (VAC or VDC power supply)		
GENIO-SILUX T (on/off)	Up to 12 on /off commands + Start Key/Start/Clacson + Stop	Cablegland or connector output (VAC or VDC power supply)		

TECHNICAL DATA

2	Transmitter	AT GENIO.H SFERA	AT GENIO-K SFERA	Ricevitore	GENIO FLEXI A	GENO	Α	BOARD	
ZINE CINE	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/ 50/60 H		18-24 VAC 50/60 Hz o 24 VDC	
2	RF-output power	< 10 mW ERP	< 5 mW ERP	Absorbed power	<18 VA	< 35V	'A	<10W	
14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Typical range	Approx. 1	50 meters	N° max channels	14 on/off	21 on/	off	6 on/off (expandablei)	
	Temperature range	from -20°C to +55°C							
	Autonomy at 20°C	Approx. 20 hours		Antenna	Internal			External (option)	
	Antenna	Internal		Protection class	IP54	IP44		-	
	Protection class	IP54							
	Size	85x170	x55 mm	Size	135x255x85 mm	170x500 mm		110x200x100 mm	
Š	Weight	0,5 kg							
₹	Housing	ABS materia	al compound	Weight	1,2 Kg	3,6 K	g	0,8 Kg	
5	Self-stopping device	(excluded as optional)		Housing	ABS material compound		DIN bar support		
	Batteries			Battery charger	CAPINC-GE A CA		APINC-GE D		
7	Туре	Nic	Cd	Power supply	wer supply 230 VAC; 50/60Hz		24 VDC		
	Capacity	7.2V – 0.7Ah		i ower supply	250 VAO, 50/00112		(1:	(12VDC optional)	

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.