868MHz SLH LR System



Use frequency 868.35 MHz

Type of code: SLH LR technology (FAAC Patent)

SLH = SELF LEARNING HOPPING code: the code varies whenever the transmitter is used. An algorithm recognizes and confirms the signal, only that of the transmitters coded by the receiver. Advantages: cloning almost impossible. Possibility of replicating codified transmitters, even remotely from receivers, with the patented SELF LEARNING system (from transmitter to transmitter), simply by pressing the keys in a specific sequence.

LR = LONG RANGE: the transmitters can cover almost DOUBLE the current distance thanks to another electronics FAAC patent; the SLH LONG RANGE transmitter, whenever the control buttons are pushed, detects the surrounding environment in real time (e.g. position of the hand, presence of electrical disturbances, etc.) and automatically reconfigures the electronics, maximising the radiated power at each transmission. Fully compatible with previous SLHs.



Watch the video " SLH Transmitters duplication"

vimeo.com/faacgroup/slh-en



	Model	Decoding	Description	Colour	Item code	
FAAC	XT2 868 SLH LR	- SLH	2 channel	White	787009	
			transmitter (15 pcs. pack)	Black	7870091	
	XT4 868 SLH LR		4 channel	White	787010	
			transmitter (15 pcs. pack)	Black	7870101	

The radio signal communication emitted from the transmitter can be obtained through one of the following:





XF 868 MHz

1) Frequency module (compatible with all FAAC electronic control units equipped with a universal decoding system OMNIDEC, recognizable by the dedicated logo)

Model	Description	Item code	
XF 868	Frequency module	319007	

RP 868 SLH

2) Rapid plug in receiver (compatible with all FAAC electronic control units equipped with a 5-pin quick insertion connector, or external uses via connection to the accessory RP relay interface)



Description	ltem code	
1 channel plug in	787730	
2 channels plug in	787828	
	1 channel plug in	1 channel plug in 787730