Ed. 23-03-23

General information:

Compact radio kit to control one double acting function/two solenoids.

Handheld device moulded in a resistance plastic material to protect from accidental falls. Ergonomic rubber shell for a more solid grip.

LED's indicate radio transmission and signal for low battery.

Very compact controller (IP68), easy to mount on the machine.

- 4 buttons; 2 for on/off, 2 to activate function 1 or 2.
- Easy to replace handheld device if damaged or miss-placed.
- Each device has a unique code.
- 2-way communication with LED indication.
- Up to 150 m range (open field, free interference environment).
- Very compact controller with protection level IP68.
- Possible to customizations. E.g. cable lengths, type of connectors, logotype a.s.o.



Handheld device "Nimble"

Transfera device Timble	
Power supply	2 AAA 1,5V batteries
Frequency	ISM 868 / 915 /433 Mhz
Weight (with batteries)	120g
Stand-by absorption	Approx. 5µA
Protection level	IP67
Dimensions	109 x 56 x 30 mm
Operation temperature	-20 deg. C to +55 deg. C.

Controller "CNTR4"

Power supply	10-30 Vdc
Frequency	ISM 868 / 915 /433 Mhz
Max output current	5A
Max total current	7A
Protection level	IP68
Dimensions	58 x 80 x 22 mm (antenna
	not included)
Operation temperature	-20 deg. C to +55 deg. C.

Manual available in English and Swedish.



Ed. 23-03-23



Picture and drawing shows our standard configuration, part no ELSATS-B-5489.00 E00.