

ACCESSORIES WITHOUT WIRES



NO TOUCH 868MHz - Patent EP10711742 - EP2347398 - EP1722059



ACG6048 NO TOUCH 868MHz
infrared signal range 5m to 10m.
Radio signal range 20m. IP54
(Batteries not included)



ACG9517 AA LITHIUM BATTERIES
2 X 3,6V

MASTER NO TOUCH 868 - Patent EP10706772 - EP2345019



ACG6154 MASTER NO TOUCH 868
manages 1 NO TOUCH 868
photocell
12÷30V ac/dc
125x54x30



AD00316 SET NO TOUCH 868MHz
NO TOUCH+MASTER NO TOUCH+2
LITHIUM BATTERIES 3,6V

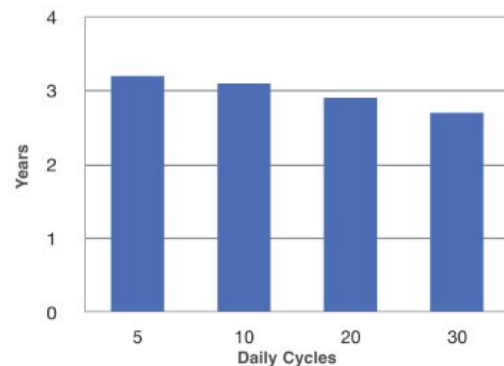
NO TOUCH 868 is the first photocell of the world operating completely by radio where both the transmitter and receiver operate with batteries, fittable directly on the mobile part of sectional garage doors and rolling shutters. For this reason it is not necessary any connection to the control board.

- NO TOUCH 868 is directly applied to the moving door and moves towards the inside when the door is about to touch the ground.
- NO TOUCH 868 prevents impact and is therefore an effective replacement for sensitive borders because it does not require impact tests as per EN12453 regulation.
- The receiver of the photocell signals to the MASTER NO TOUCH 868 when the batteries are discharged (about a week before). MASTER NO TOUCH 868 emits an acoustic warning for 1 minute each time the system receive a command.
- The batteries last for 3 years if set at a 5m range and 1 year if set with a 10m range.
- The range of the infrared signal of the photocell is adjustable at 5m and at 10m.
- The range of the radio signal of the photocell is above 20m.

- NO TOUCH 868 is a certified EN13849-2: 2008 safety device and together with a RIB control panel equipped with strip self-test, it is a Class 2 safety device.
- The firmware is certified according to EN61508-3: 2001.
- Every NO TOUCH 868 has a unique code set by the factory to avoid disturbances between the nearby safety devices.
- The management of the NO TOUCH 868MHz photocells is handled by the MASTER NO TOUCH 868.
- MASTER NO TOUCH 868 is compatible with any brand of electronic stations equipped with blinker output.

TECHNICAL DATA	NO TOUCH 868
Max speed gate	12m/min
Battery feed	2 x 3,6V
Infrared signal range	5m / 10m
Frequence	868,3 MHz
Radio signal range	20m
Protection grade	IP54

NO TOUCH 868



Batteries' life

The ray, which during the descent is positioned before the the door frame, prevents impact with things and people. When closed, the two photocell elements fold to the inside in order not to cause any prearrangement problem. Colliding the single photocell element means always complying with the regulation as the element exits from the receiver/transmitter ray and therefore the control unit immediately stops and reverses the automation movement, as if the photocell had hit an obstacle.

