

Lock manual lift door device completed with emergency led light





The device is electrically connected in parallel to the solenoid coil and positioned above the cabin doors and locked using the 4 screws provided.

During operation (coil energized, electric solenoid running) the jaws go down, the red LED lights up and the buzzer make a sound.

At the end of the cabin stroke (the coil is de-energized, the electric solenoid is not in operation), the device retracts the jaws and allows the doors to be opened.

The device is also equipped with an emergency LED light which is activated in the absence of a 230vac mains.





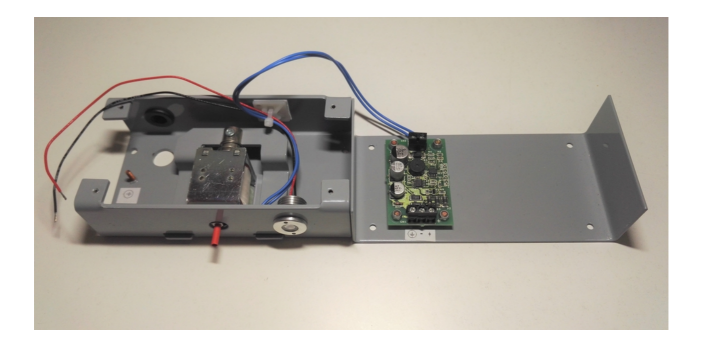
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Using a tester, identify the positive and negative pole on the electric solenoid, the positive pole of the retractable solenoid must be connected to the + terminal of the door locking device, the negative pole of the retractable solenoid must be connected to the - terminal of the door locking device.

Given its metal structure, it is also necessary to connect the device to an earthed socket.

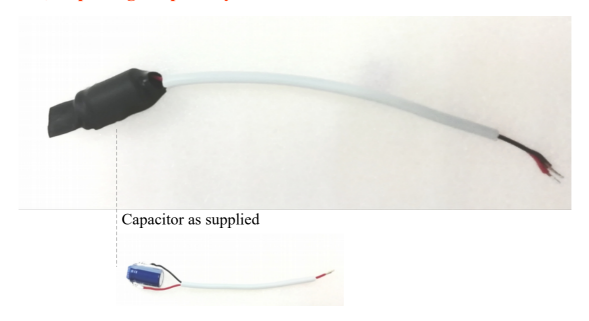
ACCEPTED VOLTAGE RANGES: from 40VDC to 90VDC

EMERGENCY CONECTION: SEE INSTRUCTION IN THE KIT



WARNING:

In case of anomalous resonance or non-stability of the device, place the capacitor (photo below and supplied in the bag) on the power terminal block of the electric solenoid, respecting the polarity.



(Capacitor Detail)