

Sheet : N°1003

DIAGNOSTIC

Sliding and Swinging Gates

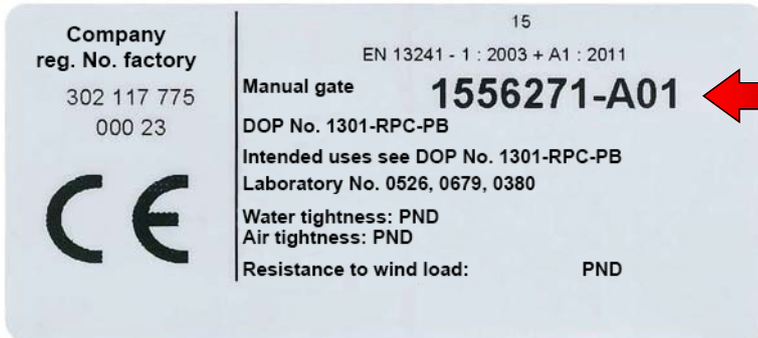
Important: Before contacting our technical support department, please complete the diagnostic sheet below. You will be asked for this information during the call.

Mechanical checks on the gate		
Actions	OK	Readings / Findings
<i>Visual check of the gate: Evidence of impact, damaged cells, damaged hinges, damaged operator arm or rack and pinions, etc.</i>		
<i>Check the fittings of the hinges, the slide rail and the slide rail guide.</i>		
<i>Check that the gate and columns are plumb and check the levels.</i>		
<i>Check the operating clearances. Cf. gate installation manual.</i>		
<i>Check that the closing and opening stops are present.</i>		
<i>Disconnect the operator and check that the gate is functioning correctly and that nothing is blocking its path.</i>		
<i>Check the fitting and position of the operator. Cf. operator installation manual.</i>		
<i>For the IM5000 integrated operator, check the fittings on the operator head and check that the stops are rigid (no movement is permitted).</i>		

(Document reserved for installers)

Electrical checks on the gate		
Actions	OK	Readings / Findings
If the display or LEDs are not lit up, check the mains power supply (230 V) and check that the protection fuses are in good condition.		
Visually check that the electronic board is in good condition (burned components, bad odor) and that the cells are in good condition.		
For the LT100 or LT200C operator, the "Stop and Photo" LEDs must be lit up. If not, check the bridges between 13/14 and 17/18 respectively and check that your cells are functioning correctly.		
Read the error message display on the automation box and cf. the operator electrical connection manual.		
If you have a problem with range, check the batteries in your remote control and replace them if necessary.		

The **CE label** is situated at the bottom of the gate, on the left, when viewed from inside.



Order no. to be stated to Customer Services