



# LABORATORIO OFICIAL J. M. MADARIAGA

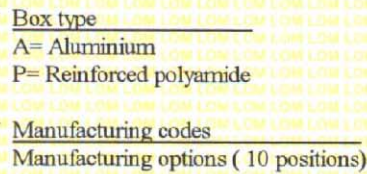
**(A1) SCHEDULE**

**(A2) EC-Type Examination Certificate: : LOM 05ATEX2024**

**(A3) Description of equipment or protective system**

Limit switches that are enclosed into either a box of aluminium alloy (type CA..) or reinforced antistatic polyamide (types CP...). These devices use certified intrinsical safety inductive sensors. They are foreseen to apply on valves or pneumatic actuators.

Type codification : C - AX



Specific parameters of intrinsical safety type of protection correspond to the indicated in characteristics of certified inductive sensors.

**(A4) Test report nr. LOM 04.597 VP**

**(A5) Special conditions for safe use**

None

**(A6) Individual tests**

None

**(A7) Essential Health and Safety Requirements**

Explosion safe requirements are covered by application of the standards indicated in page 1/2 of this certificate.

**(A8) Descriptive documents:**

- Technical description 05/JJ001CF

| Rev. | Date       |
|------|------------|
| -    | 2005-03-11 |



