

## PROXIMITY SENSOR TYPE L.V.D.T.

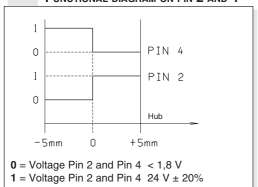


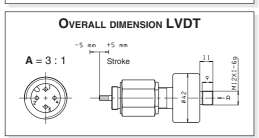
Supply voltage 24 V ± 20% Polarity reversal protection max 300 V Switching point hysteresis ≤ 0,06 mm ± 0,02 mm Reproducibility Max. output current  $\leq$  250 mA Protection against short circuit yes -25°C ÷ 85°C Operating temperature Connection type connector Protection according to DIN IP65 Max. pressure 315 bar

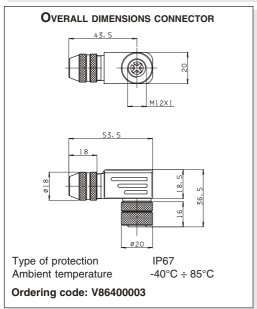
## CE certificate according to 89/336/EEC EMC is provided. A screened cable is needed.

The LVDT position transducers allow to check exactly the very instant when the passage of a minimum flow is allowed.

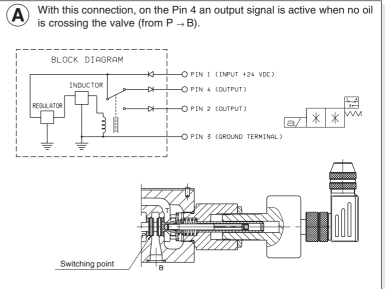
## FUNCTIONAL DIAGRAM ON PIN 2 AND 4



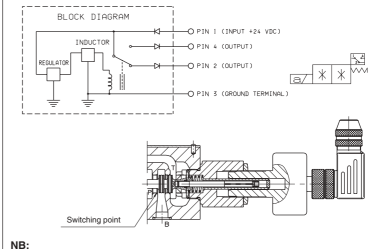




## **ELECTRICAL CONNECTIONS LVDT**



f B With this connection, on the Pin 4 there is no output signal when oil is crossing the valve (from P ightarrow B).



connecting the output to Pin 4 or Pin 2 the type of contact, normally closed or open, can be chosen.