

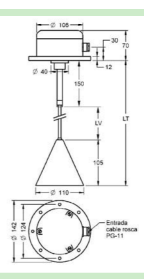
CNP-C / @ CNP-C Ex

Microlectra by.

www.microlectra.nl

info@microlectra.nl







Function Control of the high level for products creating slopes during the load of the silo.

To be installed in the roof of the silo.

Operating mode The conus of the controller must be in touch with the product.

When the slope formed by the product when filling the silo is in touch with the conus, makes against it a progressive pressure moving the pendulum (conus/rod) and acting over a switch that must be conected to the control systems to do the stop or the start of the mechanisms for signaling and transport.

When emptying the silo, the pendulum returns to its original position and release the switch.

Process connection Flange Ø142 mm

Electrical connection Connection housing in aluminium

Output Relay SPDT 10A / 250VAC

Temperature (°C) -20..+100

Pressure It controls products with density higher than 0,150 Kg/m³

Rod Standard length (LV) 500 mm. Is attached to a flexible thrust to prevent the material to bend. Other

lengths on request.

Total length (LT) 300..2000 mm

Conus material Injected aluminium

Cables input Threaded hole PG11

Protection IP65

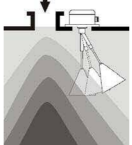
ATEX Version ATEX II 1/2D IP66 T80°C

ATEX II 1/2D IP66 T80°C y ATEX IIG EEx ia IIB T6 (always with stainless steel rod)

Installation This sensor must be only installed in the roof of the silo and always for the control of the maximum level.

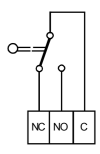
For a good operation, the following remarks must be attended:

- · Without product, the pendulum must remain perpendicular to the connection housing.
- · The incoming product must not hit anytime neither the conus nor the rod.
- \cdot The sensor must be placed with such a distance around it that when the pendulum moves, it does not touch the silo walls before the switch be operated.
- · It is not convenient that the slope be smaller than 20° from the horizontal.
- · The product in the silo must not have an aparent density less than 0,25.



The push of the product displaces the pendulum (conus/rod) and when it reaches an inclination of 10°, a switch is operated.





Connection schema