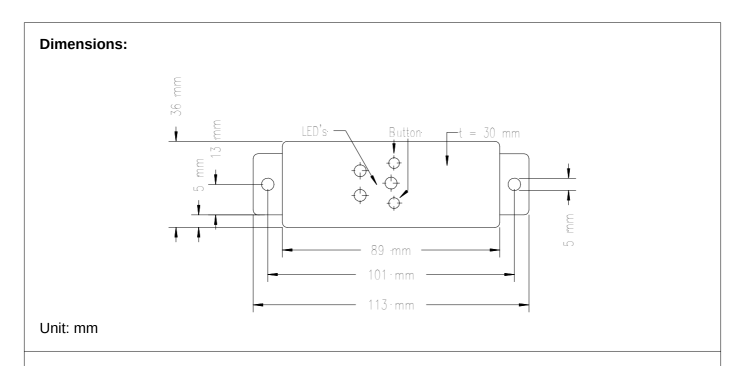


Analog Capacitive Amplifier CNS-606

Level control for:

- Hot-melt adhesives
- Waxes
- Paints
- Granulates
- Chemicals **CNS-606** Type Technical data sensor amplifier Type row: A... Connectable probes Operating voltage (U_B) 24V/DC ±10% Nominal current (I₀) 40 mA Frequency of operating cycles \leq 1 Hz Rated relay contacts ≤ 0,5A / 24VDC Connecting cables $7 \times 0.14 \text{ mm}^2 + \text{screen} / \text{L} = 2 \text{ m}$ Pin arrangement BN - + 24V/DC 40mA BN - brown WH 4-20mA OUT RI <= 500 Ohm 0V WH - white BU BU - blue GY GY - gray MAX OUT PK PK - pink GN GN - green YE MIN OUT YE - yellow SCREEN || Screen and enclosure - ground Enclosure material Aluminum +10°C ... +50°C Permitted ambient temperature IP 40 Enclosure rating EN 60529 Output άσι ΩOI IOI max 20mA _____ NC NC C max max NC ັ^{max} С NO NO min C min NO С min С Min Measuring range Max LED's min LED on min LED off min LED off max LED off max LED off max LED on
- Œ



Operating Manual:

Mounting Instructions

The pin configuration is to be strictly observed. The appliance is only to be operated with the voltage entered on the rating plate. The metal tank and the screening of the connection lines are to be safety grounded. The probe- and connection lines are not to be laid parallel to drive connections. The amplifier is not to be installed on machine components which are hot and subjected to strong temperature fluctuations. The probe distance to the vessel wall must amount at least 30mm.

Function

The capacitive amplifier is provided for the detection of insulant, solid and non-conducting substances. The appliance evaluates the capacity modifications ΔC of the probe base capacity.

Adjustment/Operation

Teach the lower level by pressing the MIN button. This is done by flashing the yellow LED confirms. Then, teach the upper level by pressing the MAX button. This is also

confirmed by the flashing yellow LED confirms. Thereafter, the device is ready for operation. MIN corresponds to 4mA and MAX to 20mA Accuracy:

It is at this level sensor is not a meter. The accuracy is approximately \pm 10% for a MIN-MAX range of 100mm. For smaller MIN-MAX range will lower the accuracy.

Maintenance

The appliance is maintenance free. Appliances are only to be repaired or touched up by the manufacturer.

General

With installation and operation of the capacitive amplifier, CNS-606, the EU- and national regulations must be considered. Our appliances are on a high technical level. Modifications, which serve the technical progress, are reserved.

Met standards

EN 61000-4-6

Tippkemper Elektronik GmbH & Co KG

Zum Kreuzweg 12, D-59302 Oelde, Germany, Tel. +49 (0) 25 29 / 93 01-50, Fax. +49 (0) 25 29 / 93 01-49 E-mail: info@tippkemper-elektronik.de