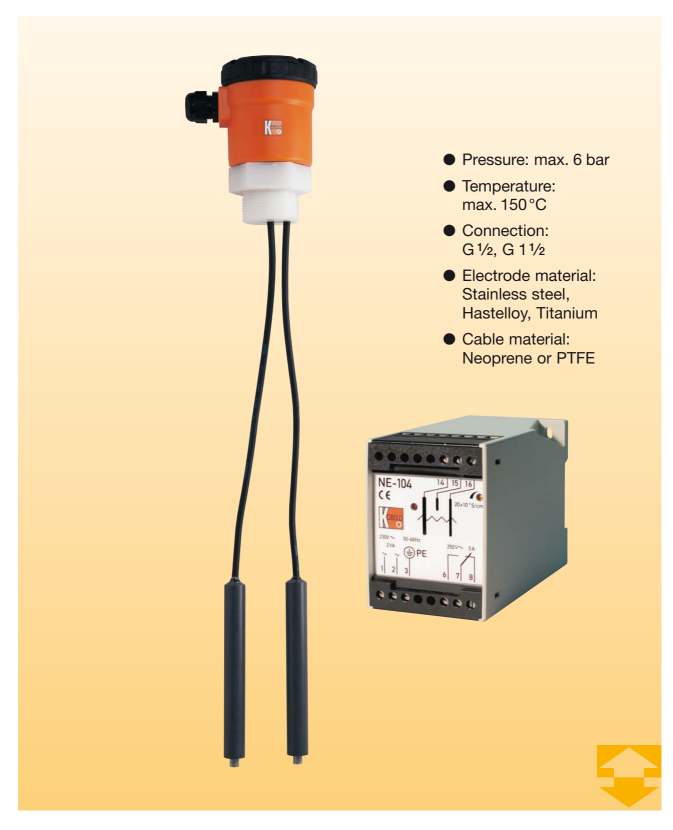


# Conductive Suspended Electrodes

for Conductive Liquids





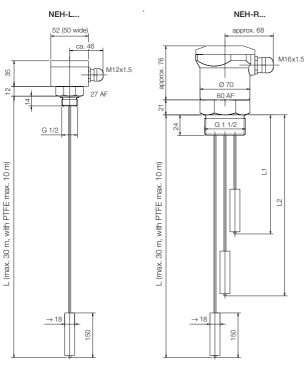


## **Description**

KOBOLD limit switches model NEH are used for level monitoring and pump control of conductive liquids. The instruments operate on the conductive principle. A low a.c. voltage is applied between the conductive side of the tank or the earth electrode (longest electrode) and a switching point electrode. If the conductive medium touches the electrodes, a negligible alternating current flows across the electrodes and the conductive medium to the electrode relay. Suspended electrodes are ideally suited for installation when space is at a premium.

The relay amplifies the alternating current and operates a switching relay or a pump controller. An electrode relay of type NE-104 is required per switch point for signalling. For min./max. control two switching point electrodes must be connected to the relay. Relay NE-304 operates as two single relays (NE-104).

#### **Dimensions**



#### **Technical Details**

Housing: Polyamide or aluminium

Connections: Polypropylene or PTFE
G 1/2 (single electrode)
G 11/2 (2-6-fold electrode)

Electrodes: stainless steel 1.4571, Hastelloy or Titanium

Cable insulation /

body of electrode: Neoprene / PVC PTFE / PTFE

Cable diameter: 6 mm (Neoprene)

2 mm (PTFE)

Max. length: Neoprene cable 30 m,

PTFE cable 10 m

No. of electrodes: 1 - 6

Max. temperature: 60 °C (Neoprene cable)

150°C (PTFE cable)

Max. pressure: 6 bai

Min. conductivity: approximately 20 µS/cm

Protection: IP 65

## Electrode relay

For technical details please refer to pp. 41-44 (Electrode relay model NE).

## Order Details for electrode relay

Description of electrode relay	Supply		
1 limit signal or 1 min./max. control	NE-1042	NE-1040	NE-1041
2 limit signals or 2 min./max. controllers	NE-3042	NE-3040	NE-3041

### Oder Details (Example: NEH-RENP1)

Model	Description	Housing	Electrode material	Cable insulation/ body of electrode	Screwed fitting	Number of electrodes*
NEH- Conductive suspended electrodes	R = Polyamide	E = Stainless steel	N= Neoprene/PVC	<b>P</b> = Polypropylene	<b>1</b> = 1 electrode <b>2</b> = 2 electrodes	
	suspended	L = Aluminium  0 = without (with 2 m cable)	H = Hastelloy C T = Titan E = Stainless steel	V= PTFE/PTFE	<b>F</b> = PTFE	3 = 3 electrodes 4 = 4 electrodes 5 = 5 electrodes 6 = 6 electrodes

<sup>\*</sup>Please show the length of electrodes in the clear text