

# PTC thermistor level controllers RG 210



#### **Benefits**

- Compact control unit
- Universal application due to selectable functions

#### **Application**

For use in electrically conductive and non-conductive liquids which are not viscous or adhesive, e. g. fuel oil, diesel fuel or other media which are not corrosive.

#### Versions

	Part no.
Level controllers RG 210	53206
Flexible PTC thermistor probe Type 937	53204
	Blue part no. = in-stock items

#### **Description**

PTC thermistor type level controller with selectable functions:

Level switch (1 probe),

Level control for filling (2 probes),

Level control for emptying (2 probes)

Level switch with 1 probe: The relay switches in case of contact or loss of contact with the liquid. When the switch point is set, it must be observed that the PTC thermistor requires approx. 8 seconds to heat up depending on the ambient temperature.

Level control for filling with 2 probes: Set internal switch to "fill". The relay energises after the min. probe has heated up. Relay de-energises when the max. probe comes into contact with the liquid.

Level control for emptying with 2 probes: Set internal switch to "empty". Relay energises when max. probe has contact with the liquid. Relay de-energises when the min. probe loses contact with the liquid and heats up.





# **Technical specifications**

## Operating temperature range

 Medium:
 -25/+55 °C

 Ambient:
 -10/+55 °C

 Storage:
 -10/+55 °C

#### Probe

PTC thermistor probe Cable length: 3 m Max. length: 50 m Process connection: 6½, G1

Supply voltage AC 230 V

Nominal power 12 VA

# **Detail views**

## Example: daily-service tank for fuel oil

Switching output Relay contact:

Contact rating:

#### Housing

Plug-in housing W x H x D: 53 x 113 x 108 mm Degree of protection: IP30 (EN 60529)

1 x voltage-free changeover contact

Max. AC 250 V, 2 A

#### Scope of delivery

Control unit without probe

