## ELS-R series

Rotary paddle Level-Limit-Sensor

Instruction Manual

Adnro-Instruments 1 td

## General Safety /Warning Notes

Materials of construction must be checked on their

chemical compatibility

Installation, maintenance and commissioning must be accomplished only by qualified technical personne

The product must be used only in the manner outlined in this instruction manual. In the case of inexpert handling or handling malpractice, the safety of the device cannot be

For terminal connection of the device, the local regulations or VDE 0100 (Regulations of German electrotechnical Engineers) must be observed.

Switch off the supply voltage before opening the device.

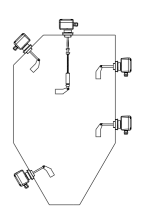
All field wirings must have insulation suitable for at least 250V AC. The temperature rating must be at least 90°C.

In the case of a defect, the distribution voltage must automatically be cut off by a RCCB protection switch so as to protect the user of the device from indirect contact with dangerous voltage

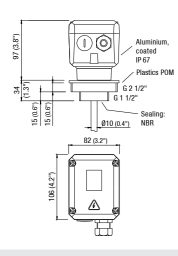
A voltage-disconnecting switch must be provided near the

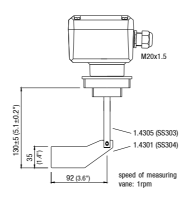
#### **Applications**

Level Limit Switch for monitoring of bulk goods. Applicable as full-, demand- and empty detector.

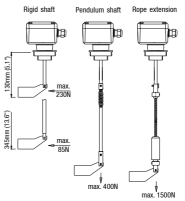


#### Technical data / Process specifications

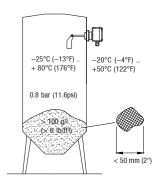




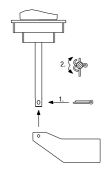
Dimensions in mm (inch)



Version with extension only permitted as full detector



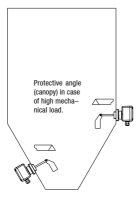
#### Assembly



Note: For assembly of shaft/rope extensions see separate instruction delivered with the extensions.

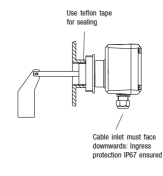
# Installation

Mechanical load



Version with extension only permitted as full detector

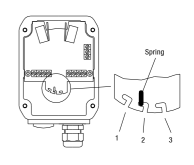
#### Fixing / Sealing



Use suitable cable glands or conduit system. Not used entries have to be closed tight.

## Adjustment

### Adjustment of the spring force

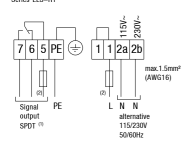


light: central: light material universal very sticky material

strona:

## **Electrical connection**

#### AC version Series ELS-R1



Supply voltage  $\pm 10\%$  (including 10% from EN 61010),

(1) max. 250V AC, 2A, 500W

max. 300V DC, 2A, 60W (2) fuse max. 10A, HBC, 250V, fast or slow

#### DC version Series ELS-R2

1 2 PE 7 6 5 (2) PE Signal output

max.1.5mm

(AWG16)

Supply voltage  $\pm 10\%$  (including 10% from EN 61010), max. 2,5W

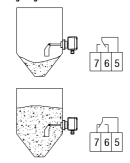
(1) max. 250V AC, 2A, 500W

SPDT (1

max. 300V DC, 2A, 60W (2) fuse max. 10A, HBC, 250V, fast or slow

### Switching logic / Maintenance

## Switching logic



#### Maintenance Normaly not required

### EC - Declaration of Conformity

Manufacturer Adpro-Instruments, Malta

Level Limit Sensor, Series ELS-R Type

Low Voltage Directive 2006/95/EC

FN 61 010-1

#### 2004/108/EC Electromagnetic compatibility

Applied standards for evaluation of the unit: FN 61 326

We hereby confirm, that the above-mentioned unit corresponds with the essential safety targets, which are fixed in the above mentioned directives.

#### Information to the signer:

Dipl. Ing. (FH) A. Haug, Technical Manager 02/2014 Name:

A. Nam Unterschrift / Sign:

130214 sc300695