## **Press Release**

03/03/2021

## New HCK oil level indicators

Thanks to the experience gained over the years by Elesa in the field of accessories for hydraulic systems, the range of oil level indicators represents today a point of reference in the market.

Today the catalogue offers a wide range of standard components, among which new oil level indicators HCK have been added.

The HCK series, in addition to the availability of standard executions, can be furtherly customizable thanks to the modularity of the elements that compose the new indicators: several material combinations, different standard lengths, furtherly customizable and executions destined to specific usages which require the use of oils and glycol-based solutions, largely used in cooling systems.



Oil level indicators range

New versions have been added: with MAX temperature electrical sensor HCK-ST; with temperature electrical probe HCK-STL; with MIN level electrical sensor HCK-E; with MIN level electrical sensors and MAX temperature HCK-E-ST and with MIN level electrical sensor and temperature electrical probe HCK-E-STL.

The range contains also contains the SLCK kit for the electric control of a fluid level.

Ideal solutions for each applicational need that today will be easier to find thanks to the new configuration tool available on the <a href="mailto:elesa.com">elesa.com</a> website.

The engineer can select, easily and autonomously, the oil level indicator that most fits his needs by selecting:

- Hole center distance;
- material of nuts, screws and washers, available in zinc-plated steel / AISI 303 stainless steel / AISI 316 stainless steel;
- material of packing rings, available in FKM or NBR;
- material of transparent tubular window, available in borosilicate glass or polycarbonate;
- frontal protection;
- type of minimum level sensor;
- type of minimum level electrical contact, NO / NC / SW;

## **Press Box**

Contact: Fabio Invernizzi

E-mail: fabio.invernizzi@elesa.com

ELESA S.p.A.

Via Pompei, 29 - 20900 Monza (MB) Italia tel. +39 039 2811.1 - info@elesa.com



- type of sensor / temperature probe.

## **Press Box**

Contact: Fabio Invernizzi

E-mail: fabio.invernizzi@elesa.com

ELESA S.p.A.

Via Pompei, 29 - 20900 Monza (MB) Italia tel. +39 039 2811.1 - info@elesa.com



