Column level indicators with protection plate

Impact strength with increased visibility from side viewpoints.







luigi.bordoni@elesa.com

Contact: Luigi Bordoni Phone: +39 039 28.111

E-mail:

Elesa S.p.A. Via Pompei, 29 – 20052 Monza (Milano) – Italia Tel. +39 039 28 111 fax +39 039 83 63 51 <u>HCX/P</u> and <u>HCZ/P</u> column level indicators are equipped with a protection plate in glossy zinc alloy or glass-fibre reinforced technopolymer protecting the indicator body from accidental shocks.

Specifically designed, the protection allows to read the oil reservoir level also from side viewpoints.

The protection plate rests on the reservoir wall in order to absorb any shocks and discharge them on the reservoir wall, achieving total protection of the whole indicator body.

The HCX. and HCZ. series of indicators feature bodies in transparent polyamide-based technopolymer highly resistant to impacts, solvents, oils with additives, aliphatic and aromatic hydrocarbons, petrol, naphtha, phosphoric esters. Ultrasonic welding ensures excellent seal.

All ELESA+GANTER indicators are provided with a white lacquered aluminium screen housed in the appropriate external rear slot. No direct contact with the fluid avoids yellowing.

HCX/T-P and HCZ/T-P models have a built-in thermometer for liquid temperature reading.

For these indicators, maximum continuous working temperature is 90° C.

For product sheets including drawings and part number/size table visit our homepage at www.elesa-ganter.com