## HGFT-HT-PR

# **Oil level indicators**

with prismatic window, high temperatures, technopolymer



284 °

## MATERIAL

Polyamide based (PA) technopolymer, black colour, glossy finish.

### PRISMATIC WINDOW

Transparent sulphonic based technopolymer. The window consists of a continuous series of prisms which provide a clear and immediate reading of the level of the oil contained in the reservoir.

## PACKING RING

FKM type VITON®\*.

## MAXIMUM CONTINUOUS WORKING TEMPERATURE

140°C at 7 bar pressure.

\* Registered trademark by DuPont Dow Elastomers.

#### NOTE

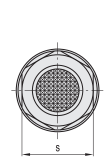
For use with other fluids with special additives, please contact ELESA Sales Department.

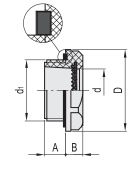
### ACCESSORIES ON REQUEST

Brass nut type GH. (see page 1372) for fitting to reservoirs with wall thickness smaller than 5 mm.



ELESA Original design





METRIC

Code	Description	d1	A	В	D	d	s	Tightening torque [Nm]	<u>م</u> ح
14463	HGFT.13/HT-PR-1/2	G1/2	10	8.5	28	14.5	24	6÷8	5
14483	HGFT.16/HT-PR-3/4	G3/4	9.5	8.5	35	18	32	8÷10	9
14523	HGFT.21/HT-PR-1	G1	11	9.5	42.5	23	38	10÷12	14

BSP



