HCX-SST Column level indicators stainless steel assembly screws

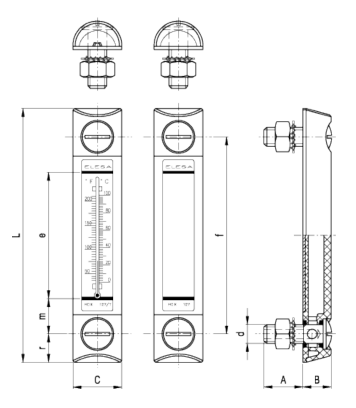
ELESA Original design





elesa





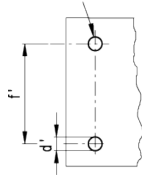
american unit metric unit

Elesa Standards			Main dimensions									Thermometer scale	
Code	Description	f	d	А	В	С	L	е	m	r	°C	°F	lbs g
11343	HCX.76-SST-M10	2.99 76	<u>-</u> M10	0.87 22	0.63 16	1.06 27	4.21 107	1.57 40	0.71 18	0.61 15.5	-	-	0.192 87
11348	HCX.76/T-SST-M10	2.99 76	<u>-</u> M10	0.87 22	0.63 16	1.06 27	4.21 107	1.57 40	0.71 18	0.61 15.5	 20÷100	- 68÷210	0.192 87

Elesa Standards					Mair	ı dime	Thermometer scale		Weight				
Code	Description	f	d	А	В	С	L	е	m	r	°C	°F	lbs g
11353	HCX.127-SST-M12	5 127	<u>-</u> M12	0.91 23	0.71 18	1.22 31	6.34 161	3.15 80	0.91 23	0.67 17	-	-	0.304 138
11358	HCX.127/T-SST-M12	5 127	<u>-</u> M12	0.91 23	0.71 18	1.22 31	6.34 161	3.15 80	0.91 23	0.67 17	- 0÷100	- 32÷210	0.304 138
11363	HCX.254-SST-M12	10 254	<u>-</u> M12	0.83 21	0.71 18	1.38 35	11.46 291	7.99 203	1.02 26	0.73 18.5	-	-	0.407 185
11368	HCX.254/T-SST-M12	10 254	<u>-</u> M12	0.83 21	0.71 18	1.38 35	11.46 291	7.99 203	1.02 26	0.73 18.5	- 0÷100	- 32÷210	0.407 185

Drilling template

Holes without burrs and chamfer



Drilling and installation data									
Description	d' _{-0.008}	f' _{±0.008}	Maximum tightening torque [ft·lbf] [Nm]						
HCX.76	0.41	2.99	9						
	10.5	76	12						
HCX.127	0.49	5	9						
	12.5	127	12						
HCX.254	0.49	10	7						
	12.5	254	10						

Material

Transparent polyamide based (PA-T) technopolymer. Highly resistant to shocks, solvents, oils with additives, aliphatic and aromatic hydrocarbons, petrol, naphtha, phosphoric esters. Avoid contact with alcohol or detergents containing alcohol.

Screws, nuts and washers

AISI 303 stainless steel screws, AISI 304 stainless steel nuts and washers.

Packing rings

FKM (type VITON[®], registered trade mark of DuPont Dow Elastomers) O-Ring.

Contrast screen

White lacquered aluminium. The housing, in the appropriate external rear slot, guarantees the best protection from direct contact with fluid, avoiding yellowing effect due to the prolonged action of the fluid at high temperatures. It can be removed before installation to fit marks and words (for example MAX-MIN).

Thermometer

HCX/T-INOX: incorporated thermometer for temperature reading.

Assembly

- When nuts can be fitted from the inside of the reservoir, by means of the supplied set screws and nuts.

- When nuts cannot be fitted from the inside of the reservoir and the walls are thick enough, by means of the supplied set screws, without nuts, by tapping the two holes in the reservoir walls.

To ensure the best sealing of the O-rings it is recommended to apply the maximum torque on the nuts as reported in the table and a roughness of the gasket application surface $Ra = 3 \mu m$.

Maximum continuous working temperature 190°F (90°C) (with oil).

Features and performances

Assembled using ultrasound welding to guarantee a perfect seal. Entirely in transparent material: maximum fluid level visibility even from side positions. Visibility and temperature reading magnified by lens effect.

Technical data

In laboratory tests carried out with mineral oil for hydraulic systems type CB68 (according to ISO 3498) with gradually increasing pressure, at 73°F (23°C), the weld stood up as follows:

- HCX.76-INOX 18 bar - HCX.127-INOX 18 bar

- HCX.254-INOX 12 bar

In any case we suggest to verify the suitability of the product under the actual working conditions. If you need to use the indicator with other oils or fluids and under different pressure and temperature conditions, please contact ELESA Technical Department or carry out tests in order to guarantee a proper use.

Other standard executions

<u>HCX/AR</u> for use with fluids containing alcohol.
<u>HCX.INOX/BW</u> for use with hot water.



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