

Electrical level indicators

with MIN level electrical sensor

ASSEMBLY ENDS

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour.

SUPPORT

Aluminium in natural colour.

GRADUATED CONTRAST SCREEN

White lacquered aluminium. It can be taken out before assembly to allow the insertion of level lines or words.

FLOAT

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Technopolymer, black colour, with a built-in magnetic element to activate the electric contact when the float reaches the contact threshold located at about 55 mm above the axis of the lower screw (data referred to mineral oil type CB68, according to ISO 3498, temperature 23°C).

SPACER SLEEVES

In polyamide based (PA) technopolymer. Essential in cases where the reservoir is made out of ferromagnetic material in order to prevent the interaction between the magnet and the metal mass of the reservoir.

BRACKET WITH MALE CONNECTOR

Perfectly watertight, incorporating the relay (reed) with two output conductors (NO and NC version) or three conductors (SW version).

- DIN 43650 C connector in glass-fibre reinforced polyamide based (PA) technopolymer, black colour.
- 4-pole M12x1 connector, with threading in glass-fibre reinforced polyamide based (PA) technopolymer certified self-extinguishing UL-94-V0, black colour, matte finish.
- For a correct assembly see Warnings (on page -).

FEMALE CONNECTOR (DIN 43650 C)

With built-in cable gland and contact holder. Front or axial output (high or low) ensuring protection against water sprays (protection class IP 65 according to table EN 60529 on page -).

STANDARD EXECUTIONS

See configuration table.

TECHNICAL DATA

In laboratory tests carried out for a relatively limited time with the following liquids at a temperature of 23° C: mineral oil type CB68 (according to ISO 3498) for HCK, mineral oil type CB68 (according to ISO 3498) water or water/glycol-based solutions (50%) for HCK-GL, the resistance values were much higher than 35 bar.

For use with other fluids and under different pressure and temperature conditions, please contact ELESA Technical Department.

In any case we suggest to verify the suitability of the product under the actual working conditions.

SPECIAL EXECUTIONS ON REQUEST

- Column level window in transparent methylmatacrylate (PMMA) for max 70°C use.
- Polyamide based technopolymer float (from HCK.127) red colour.
- NBR float (from HCK.176) black colour with AISI 316 stainless steel spiral for special executions, viscous liquids, high temperatures, balances with level with the courted with the courted in the second finite
- Indicators with level visibility (quota) up to 1429 mm and fixing holes with centre distance (quota f) up to 1500 mm.
- Packing rings in special material depending on the customer's needs.
- Special screw with nickel-plated brass tap to be fitted to the lower assembly end for any maintenance operation requiring the indicator exclusion.

ACCESSORIES ON REQUEST

FC-M12x1: extensions with 4 pole M12 female axial connector.



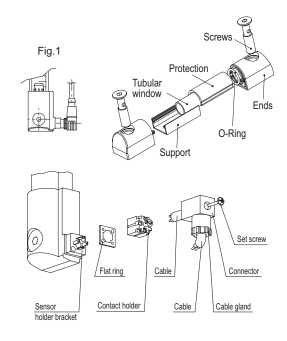
ELESA Original design

FEMALE CONNECTOR ASSEMBLY INSTRUCTIONS

- Remove the connector from the indicator by unscrewing the set screw placed on the connector, take the contact holders out and loosen the cable gland.
- Insert the cable into the connector (standard connector) and connect the wires to terminals 1 and 2 (NO and NC versions) or 1, 2 and 3 (SW version) of the contact holder. Press fit the contact holder into the connector in the desired position.
- 3. Screw the connectors to the indicator and then tighten the cable glands.

FEATURES AND PERFORMANCES

The HCK-E level indicator with lateral connector output allows the level of intervention of the sensor to be minimised. In case of use of an extension with angled connector, the direction of the cable output is shown in Fig.1.

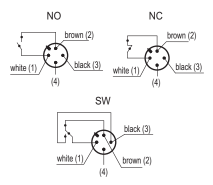




FUNCTIONING OF THE MIN LEVEL ELECTRICAL SENSOR

- NO: the electrical contact closes on reaching the minimum level.
- NC: the electrical contact is opened when it reaches the minimum level.
- SW (change-over electrical contact): the electrical contact switches between the two terminals.

HCK-E-KN



	HCK-E - HCK-E-KN							
Electrical features	MIN leve	el sensor						
Power supply	AC/DC NO normally open NC normally closed SW change-over contact							
Electric contacts								
Maximum applicable voltage	NO: 140 Vac, 200 Vdc NC: 140Vac, 150 Vdc SW: 140Vac, 150 Vdc	DIN 43650 C						
	30 Vac, 30 Vdc	KN						
Voltage range (Type KN)	<30 Vac, <30 Vdc							
Maximum switching current	1 A							
Maximum current	NO: 1.2A NC: 2A SW: 2A							
Maximum commutable power	NO: 10 Va NC: 20 Va SW: 20 Va							
Cable gland (only HCK-E)	Pg 7 (for cables in sheath with Ø 6 or 7 mm)							
Conductors cross-section (only HCK-E)	Max. 1.5 mm2							
Connector (only HCK-E-KN)	M12x1							
Do not mount th	is indicator in proximity to	magnetic fields.						

TABLE FOR STANDARD EXECUTIONS SET-UP

			_								-00		0210				_		-		
	HCK.		-	127	-	ZN	-	M12	-	NBR	-	РС	-	Ρ	-	Е	-	NO	-	KN	
				1		_2_						-4-				-5-		-6-		_7-	
		12	27			127	mm					Transp			_	Polyca	bonat	e (PC) p	ate.		
Centre distance (f)		17	-	176 mm								fror proted	Р		Removable for cleaning.						
		25				254						•		L							
	(1)	38	· •			381													-		
		50	8			508	mm							E		Float in polypropylene-based (PP) technopolymer, maximum continuc operating temperature 80°C.					
		Z	N	Zinc	-plate	d steel.						MIN I	evel								
D	Screws, nuts and	ss	т			ws, nut tainless		washers I.	i.		5	sensor		Eŀ		Float in glass-fibre reinforced polyamide based (PA) technopolym maximum continuous operating					
	washers	SST3 A4		AISI 316 stainless steel.										#	•	temperature 120°C.					
														_							
	Packing	NB	ßR	with	a max		contin	c rubbei uous op							0	Normally open electrical contact tha closes when the MIN level is reache					
D	rings	FK	M	for u	se wit	h a max	kimum	l syntheti continu of 130°C	ous	lber	6	MIN le electri conta	ical	N	с	Normally closed electrical conta that opens when the MIN level is reached.					
	Tubular	P	с	Transparent polycarbonate tube for use with oil.										SI	N	Electri	cal ex es bet	change tween th	conta ne two	ict that termin	
)	bubble																				
	level	G	L	Transparent borosilicate glass tube for use with oil, water, or water/glycol solutions (50%).						$\overline{\mathcal{O}}$	Conne	ctor		DIN 43650 C, adjustable front or side							
											U	Sound	0101	K	N	4-pole male M12x1					

VITON® Registered trademark by DuPont Dow Elastomers.

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For execution FKM in paragraph 3.

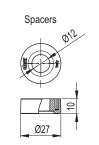


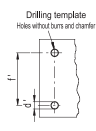


HCK-E



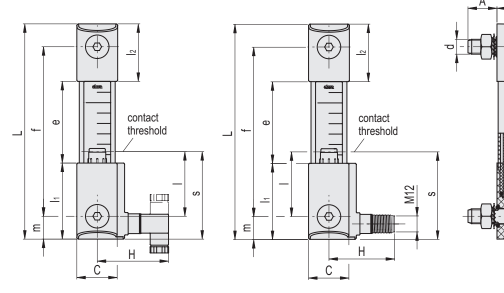
В





HCK-E

HCK-E-KN



	HCK-E															
f	d	A	В	С	Н	L	е	I	11	12	m	s	d'-0.2	f'±0.2	C# [Nm]	5
127	M12	20	33	33	59	164	56	55	61.5	46.5	18.5	73.5	12.5	127	12	228
176	M12	20	33	33	59	213	105	55	61.5	46.5	18.5	73.5	12.5	176	12	258
254	M12	20	33	33	59	291	183	55	61.5	46.5	18.5	73.5	12.5	254	12	305
381	M12	20	33	33	59	418	310	55	61.5	46.5	18.5	73.5	12.5	381	12	384
508	M12	20	33	33	59	545	437	55	61.5	46.5	18.5	73.5	12.5	508	12	462

HCK-E-KN																
f	d	А	В	С	Н	L	е	I	11	12	m	s	d'-0.2	ť±0.2	C# [Nm]	5
127	M12	20	33	33	47	164	56	55	61.5	46.5	18.5	73.5	12.5	127	12	228
176	M12	20	33	33	47	213	105	55	61.5	46.5	18.5	73.5	12.5	176	12	258
254	M12	20	33	33	47	291	183	55	61.5	46.5	18.5	73.5	12.5	254	12	305
381	M12	20	33	33	47	418	310	55	61.5	46.5	18.5	73.5	12.5	381	12	384
508	M12	20	33	33	47	545	437	55	61.5	46.5	18.5	73.5	12.5	508	12	462

Maximum tightening torque.

