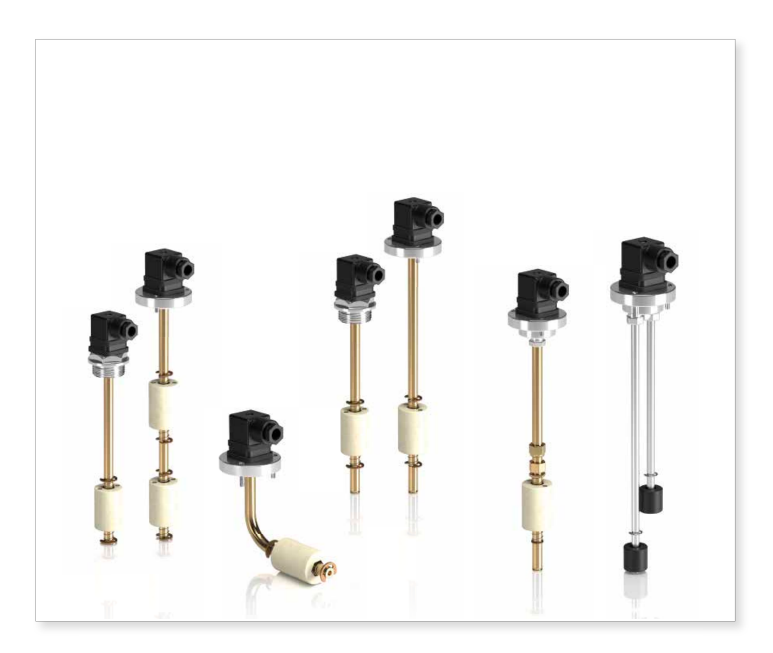


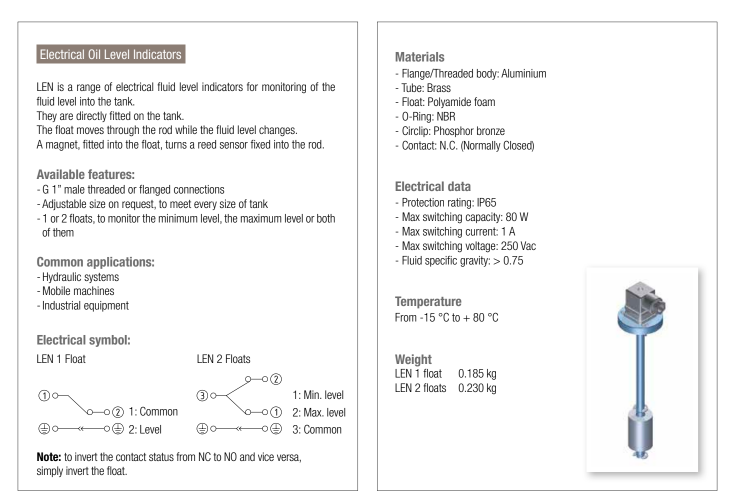
LEN - LEG - LET - LEM - LEU series

Electrical oil level indicators



EN general information

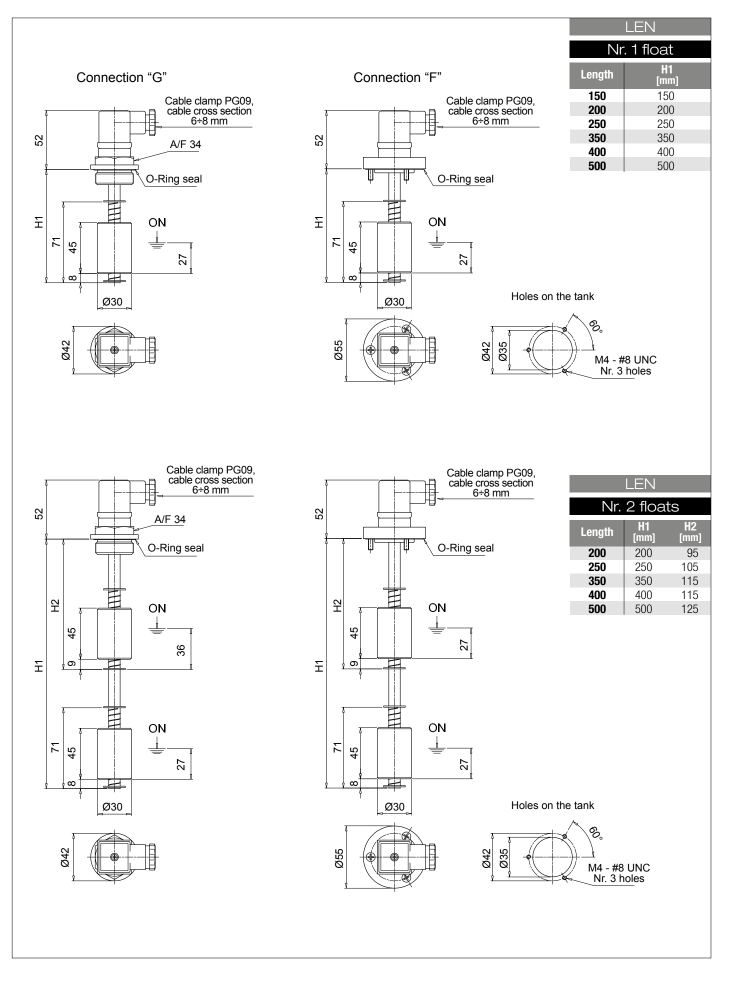
Technical data



	COMPLETE ELECTR	ICAL OIL LI	EVEL IN	IDICATO	RS					
Series	Configuration example :	LEN	Α	350	2	A	1	A	GS	P01
LEN										
Tube material										
A Brass										
Length										
150 200 250 350 400 500										
Number of floats 150 200 2	Length 50 350 400 500									
1 Nr. 1 float	• • • •									
2 Nr. 2 floats - •	• • • •									
Float material										
A Polyamide foam						J				
Electrical switch										
1 N.C. (Normally Closed)										
Seals A NBR]		
Connections G G 1"										
F Nr. 3 holes flange										
							Exec			
Electrical connection S EN 175301-803 connector							<u>P01</u> Pxx	Custo	ltri standar mized	d
							1 **	00310	111200	





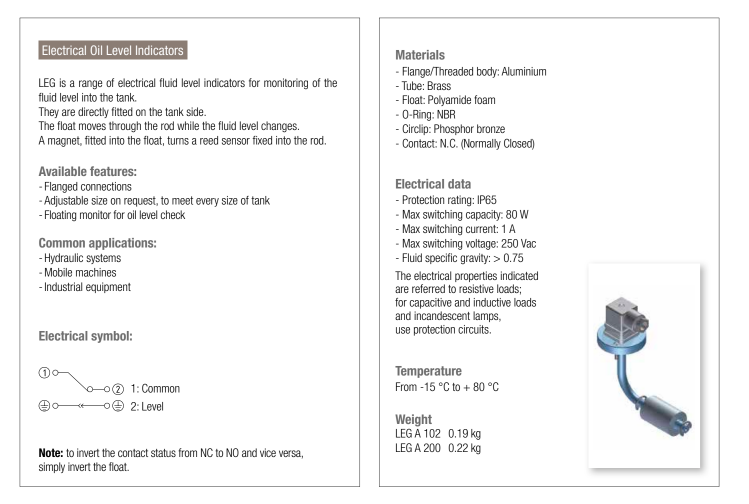






EG general information

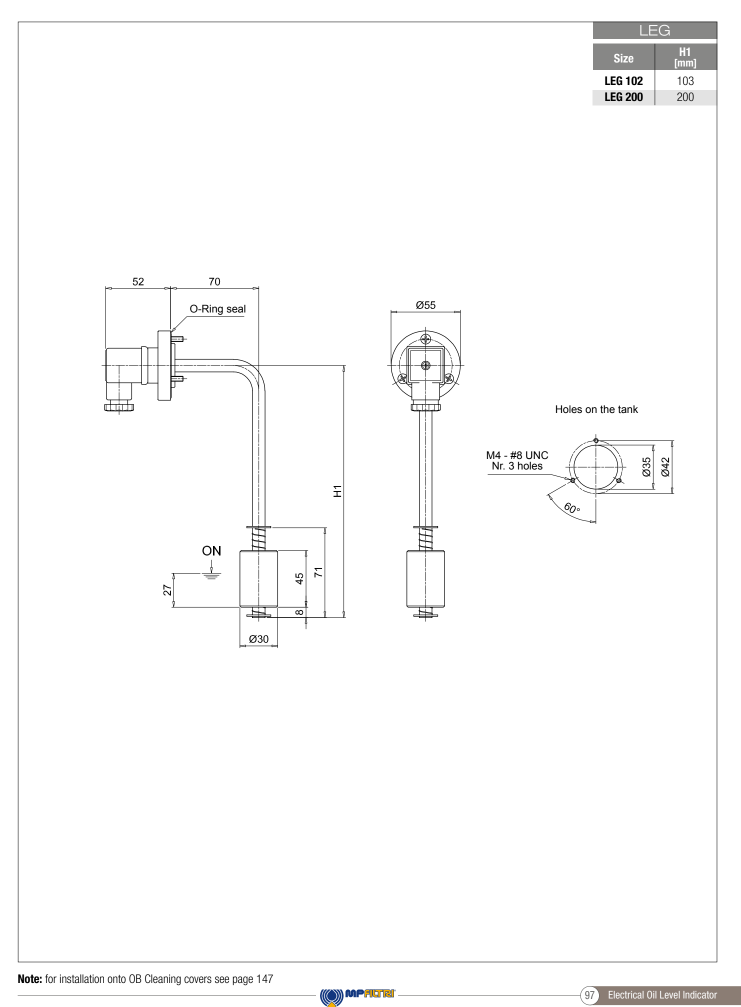
Technical data



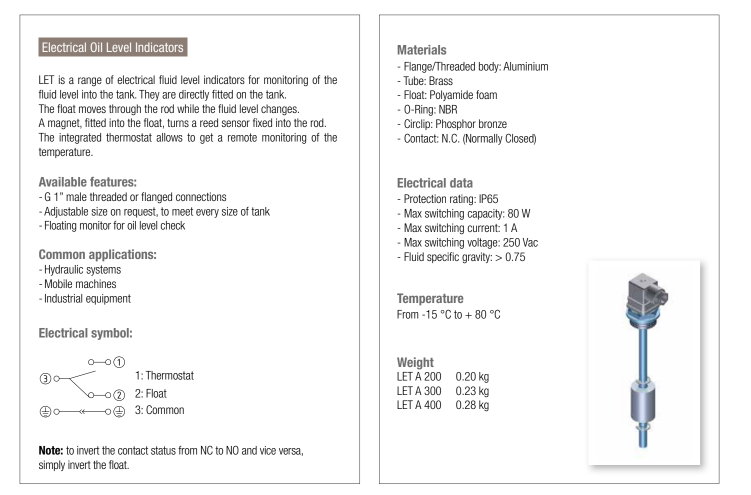
	CON	IPLETE ELECTRI	CAL OIL I	LEVEL I	NDICATOR	{							
Series	Ca	onfiguration example :	LEG	Α	200		Α	1	Α	F	5	S F	2 01
LEG													
Tube r	naterial												
Α	Brass												
Longt													
Lengti 102	200												
-	er of floats												
1	Nr. 1 float												
Float	naterial												
A	Polyamide foam												
	cal switch												
1	N.C. (Normally Closed)												
Seals													
A	NBR												
Conne													
F	Nr. 3 holes flange												
Electr	cal connection								cution				
S	EN 175301-803 connector							P01			standa	ard	
								Pxx	Cu	stomi	zed		







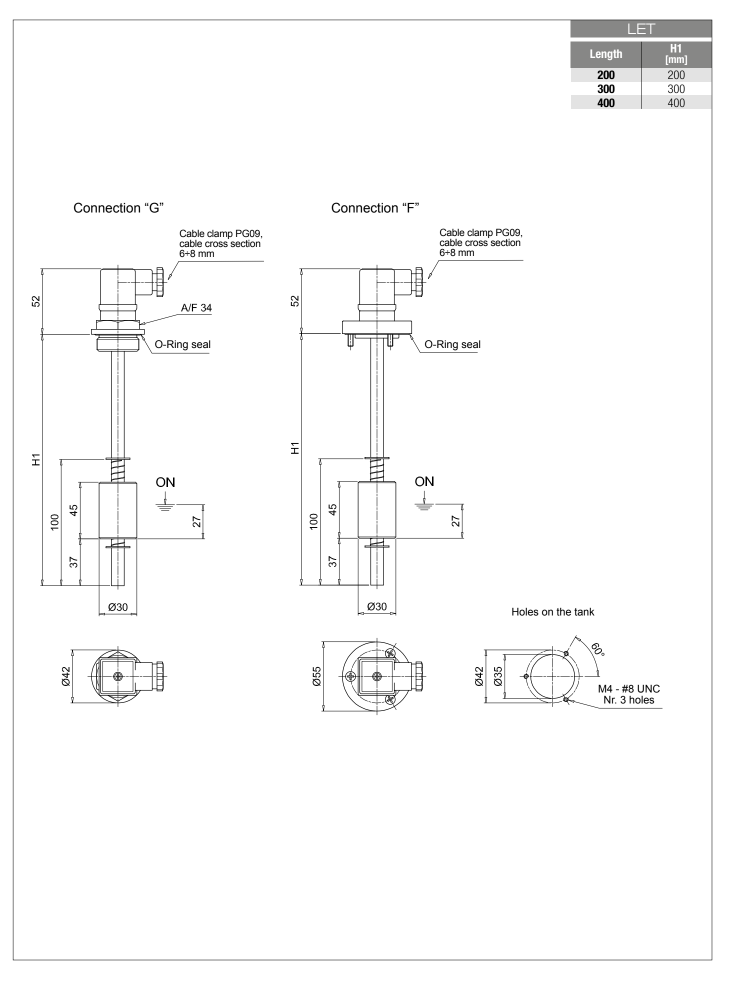
Technical data



	COMPLETE EL	ECTRI	CAL	0IL	LEVE	L IN	DIC/	AT0	R											
Series	Configuration example :	LET		Α	30	0	1		A		1	4	۹	F		S		50	P	01
LET	,																			
Tube material																				
A Brass		_																		
Length																				
200 300 400																				
Number of floats																				
1 Nr. 1 float																				
		-																		
Float material A Polyamide foam 																				
		-																		
Electrical switch																				
1 N.C. (Normally Closed)		-																		
Seals																				
A NBR																				
Connections																				
G G 1"																				
F Nr. 3 holes flange		- [
Electrical connection					Therr	nostat	sett	ina					Ex	ecu	tion					
S EN 175301-803 connector					50			0. (N	lorm	nally	Ope	n)	PO			Filtri	stan	dard		
		_		-								-	Px	x	Cus	tomi	zed			





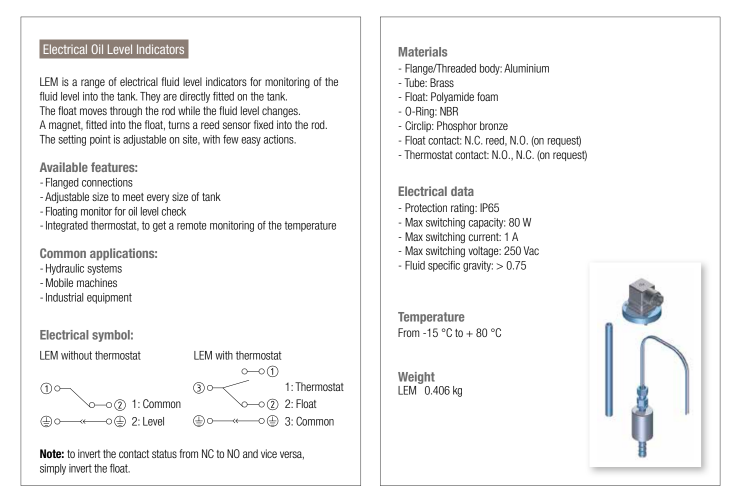






LEM general information

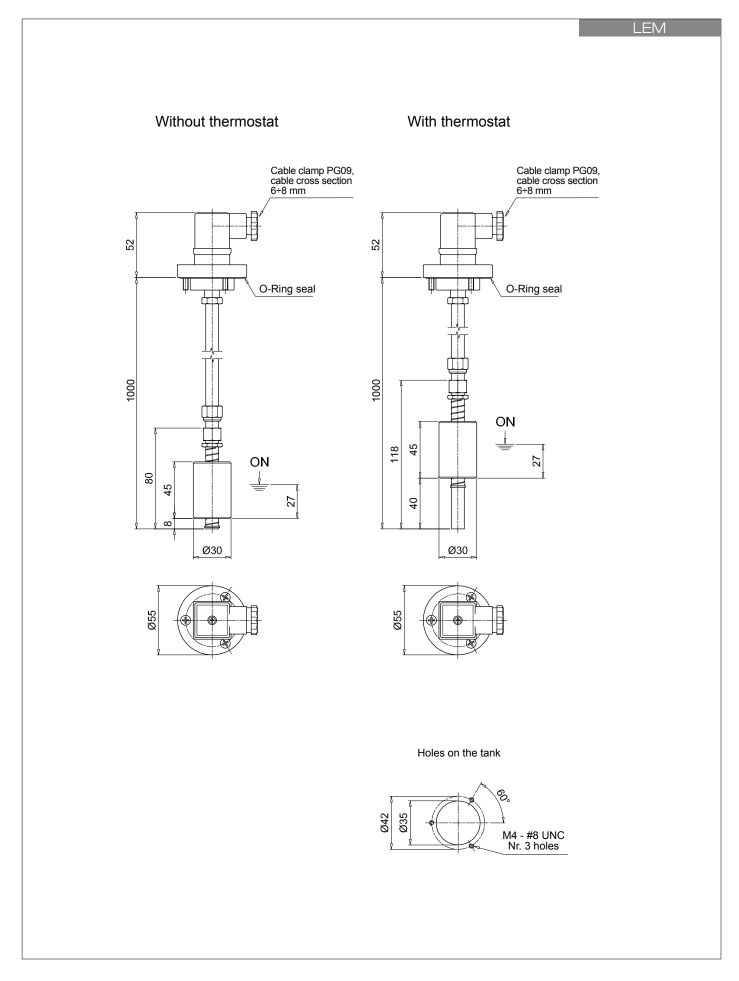
Technical data



	COMPLETE EL	ECTRIC	AL OIL	LEVE	L INDI	CATO	R							
Series	Configuration example :	LEM	Α	100	0 1		Α	1	Α	F	S	60) F	P 01
LEM														
Tube material														
A Brass		-												
Length														
1000		-												
Number of floats		1												
1 Nr. 1 float		_												
Float material		1												
A Polyamide foam														
		-												
Electrical switch 1 N.C. (Normally Closed)														
		-												
Seals A NBR														
		-												
Connections F Nr. 3 holes flange														
F Nr. 3 holes flange		-												
Electrical connection														
S EN 175301-803 connector		-		Thern 00	iostat se Witho		rmostat	ł	Exec P01	ution MP	Filtri	standa	rd	
				<u>60</u>				lly Open)			stomiz		iu	
								<u> </u>						

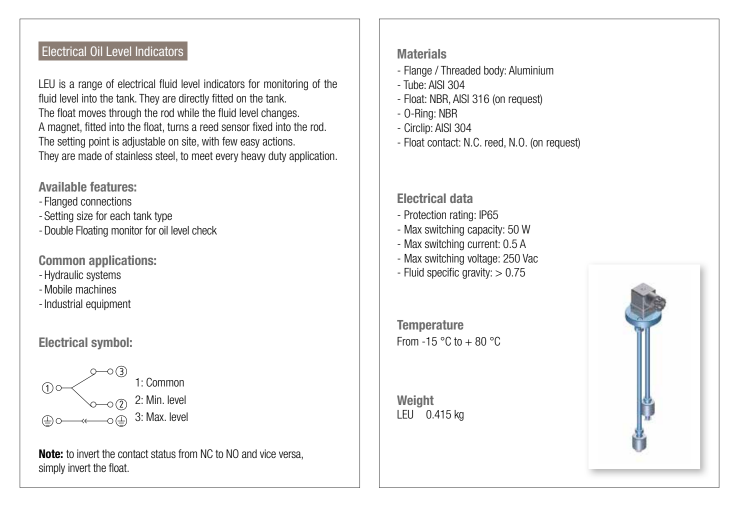






GENERAL INFORMATION

Technical data



COMPL	ETE ELECTRICAL OI	L LEVEL	. INDIC	CATOF	2								
Series	Configuration example :	LEU	B		2	B	1		Α		F [S	P01
LEU													
Tube material													
B AISI 304													
Number of floats													
2 Nr. 2 floats													
Float material													
B NBR						_							
Flacksing and the													
Electrical switch 1 N.C. (Normally Closed)													
i													
Seals A NBR													
Connections F Nr. 3 holes flange													
F Nr. 3 holes flange	<u> </u>												
Electrical connection													
S EN 175301-803 connector													
								Exc	ecutio	n			
								P0 1	IN	/IP Fil [:]	tri sta	ndard	
								Pxx	((Custor	nized		



