





LW With change-over contact

3.4

3.1

3.5

3.6

3.7

3.00

3.9

3.10

in a la a a

Metric table

V												I		i. minimeters - mones
I ₁	b	d Thread	h	k	l ₂	l ₃	I ₄	I ₅	I ₆	I ₇	I ₈	l ₉	s ≈ Max. wall thickness	Max. compressive strength in bar
127 5.00	31 <i>1.22</i>	M 12	30 <i>1.18</i>	50 1.97	21.8 <i>0.86</i>	97 3.82	172.5 <i>6.7</i> 9	15 <i>0.59</i>	28 1.10	20 <i>0.7</i> 9	29 1.14	25.5 1.00	8 0.31	18

Specification

· Plastic housing

- Crystal-clear polyamide (PA-T)
- Aging resistant
- High mechanical strength
- Temperature resistant up to 194 °F (90 °C)
- Solvent resistant.
- but not alcohol resistant
- Avoid contact with hot water
- · Contrast screen
- White painted aluminum
- Float
- Plastic (Polyamide PA), black
- Glass fiber reinforced
- With built-in magnet
- O-rings Rubber NBR (Perbunan®)
- · Set screw, hex nut, serrated washer
- Steel, zinc plated, blue passivated finish
- IP Protections Classes → page QVX
- Elastomer Characteristics → page QVX
- Plastic Characteristics → page QVX
- RoHS compliant

Information

With EN 656 fluid level indicators, the fluid level can not only be viewed, it can also be monitored using an electric contact.

A float with a magnet is located within the indication range which closes or opens a contact at a certain fluid level (REED switch).

The table values for the maximum allowable pressure are based on the use of mineral oil (according to ISO 3498) at a temperature of 73 °F (23 °C). Use under different conditions will influence the compressive strength and requires prior consultation.

see also ...

Fluid Level Indicators EN 654 → page QVX

How to order		Distance of the screws I ₁	5
EN 656-127-LS	2	Туре	

EN 656 Fluid Level Indicators continued



4

∎ 3

2

1

Plug Characteristics

Connector:	DIN EN 175301-803 type C				
Cable fitting:	PG 7, for a cable diameter of 6 to 7 mm				
Cable cross section:	max. 1,5 mm ²				
Protection class:	IP 65				

Notice: Magnetic fields can cause interference!

Fluid Level Monitoring

The fluid level is measured by means of a float with a built-in magnet which opens or closes a contact (REED switch) when the minimum fluid level is reached.

Electrical details	Type LS (Normally open)	Type LO (Normally closed)	Type LW (Changeover contact)
Maximum contact voltage:	140 V AC, 200 V DC	140 V AC, 150 V DC	140 V AC, 150 V DC
Maximum current on contact:	1,2 A	2 A	2 A
Maximum switch capacity:	10 W	20 W	20 W
Operating symbol:	12	12	1

Assembly Instructions for the Cable Connection

- 1. Loosen mounting screw and remove connector plug.
- 2. Push the contact insert out of the connector housing.
- 3. Loosen cable fitting, slip the cable through the connector housing, and connect the wires to the contact insert.
- 4. Push the contact insert back into the connector housing in the required position, tighten the cable fitting to the relieve strain and to seal the cable.
- 5. Push the connector plug onto the contacts of the fluid lever indicator and then secure it with the mounting screw.

