



Product data sheet



Main features:

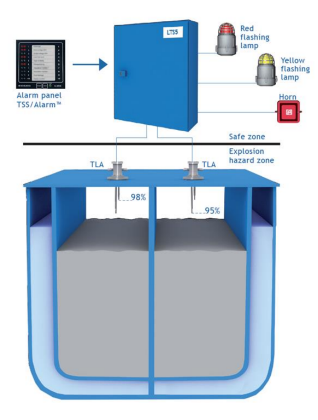
- Highly compact and economical solution
- Easy replacement of existing outdated sensors
- Fits any tank and can be adapted to any installation
- No moving parts or electronics inside the tank
- Low "total cost of ownership"

General description

The TLA™ is used for the detection of high (95%) and high-high (98%) levels in tanks. The TLA™ is installed on the deck of tankers, gas carriers, floating storages, FSO, FPSO, onshore storage tanks for oil, petroleum products and liquefied gas.

Build on the same patented acoustic wave technology as UTS™, TLA™ features a high level of accuracy, reliability and customizability.

The TLA™ represents a two-point level switch with alarm levels defined by the length of rods, which are produced on request. Built-in test buttons are used for performing a functionality test before filling the liquid, in accordance with the requirements of classification societies.





Ex Protection:





Technical specifications

Output signal:			
	a) Current:	7mA/14mA	
Repetition of actuation level:		Vertical installation: Horizontal installation:	3 mm 1 mm
Power supply voltage:		18 – 30 V DC	
Power consumption:		less than 0,5 W	
Ambient operating temperature:		-40°C to +85°C, (-55°C to +85°C), for IS -40°C to +57°C	
Product temperature:		-55°C to +100°C	
Length of rod:		Length on request	
Relative ambient humidity:		up to 100% at 50°C	
Response time:		1 sec. subject to actual programming	
Protection rate:		IP67	
MTBF:		50000 hrs	
Housing type:		Stainless steel AISI 316L	
Wetted parts:		Stainless steel AISI 316L (others on request)	
Process connection	: a) Flange:	From DN 40 Others on request	

Ex ia IIC T5(T6)





Drawings 210 Ø140 Test 98% Test 95% ### Property of the control of the contr

TLA level switch with DN50 flange.

(Example/illustrations only)







Order codes

