LS series



液位開刷 Level Switches

The electromagnetic level indicators activate an electric signal when the fluid inside the tank reaches a stated level.

The levels from LS / LSB SERIES are available with a 3 fixing holes flange or with a 1" BSP threaded connection, Installs the liquid-level switch in the tank, according to measure the height the liquid the needing of the tank, and when the floats reaches the height the liquid set up. The component in the floats will respond to and start the electronic signal.



Materials

Connector	Float	Flange
Plastic material	NBR	Nylon
(PG9 DIN 43650)	S.S. 316	S.S. 316
Tube	Seals	
Brass	BUNA-N	
S.S. 316	VITON	



NEW PRODUCT



LSX

Adjustable Length Level Switches

Materials Connector Plastic material (PG9 DIN 43650) Tube S.S. 316 Flange Aluminium

Level length can
Adjustment by
customer request.

http://www.schemik.com



TAIWAN SCHEMIK CORP.

No.5, Lane 121, Lide Rd., Beitou District, Taipei City 11259, Taiwan

Tel: 886-2-2894-0500 Fax:886-2-2894-0554

E-mail: tspd001.v01@schemik.com