## **TYPE FL52**

Type FL52 is a standard float switch designed for monitoring liquid levels.

The float switch can be equipped with one or more point switches (floats) and a variety of process connections are available. The standard case material for immersed parts is ST.ST.316.

Type FL52 is available in a variety of features and options to meet users' specific requirements, including:

- Number of Floats
- Process Connection
- Material
- Dimensions

네<u>고</u>[i 티크[i 0 D**-**52mm

TF52

Michshur S.Z. (1984) Ltd. 8 Hagavish St. P.O.B. 1951 Holon 58117 ISRAEL

Phone: 972-3-6508585 Fax: 972-3-6508586

## **HOW TO ORDER**

**TABLE NO** 

1

2 3

4

5

EXAMPLE ORDER NO FL52

2

М

8

250

15A

**Example Order No. =** Type FL52; two floats; 2" B.S.P process connection; ST.ST.316 material; 250mm long; aluminum connection head.

Table 1. Floats

Insert number of floats

Table 2 Process	
Connection	
Order	Diameter
M	2" BSP
0	Other

Table 3. Material	
Order	Description
8	316 ST.ST.
0	Other

Table 4. Dimension "U"

Insert "U" in mm ( 3 digit )

Table 5. Connection Head		
Order	Description	
15A	Cast aluminum epoxy coated screwed cover	
16B	Aluminum type "B"	
18P	Polypropylene	
19E	EX-proof Cast aluminum epoxy coated	
XC	X meter PVC Cable connection	