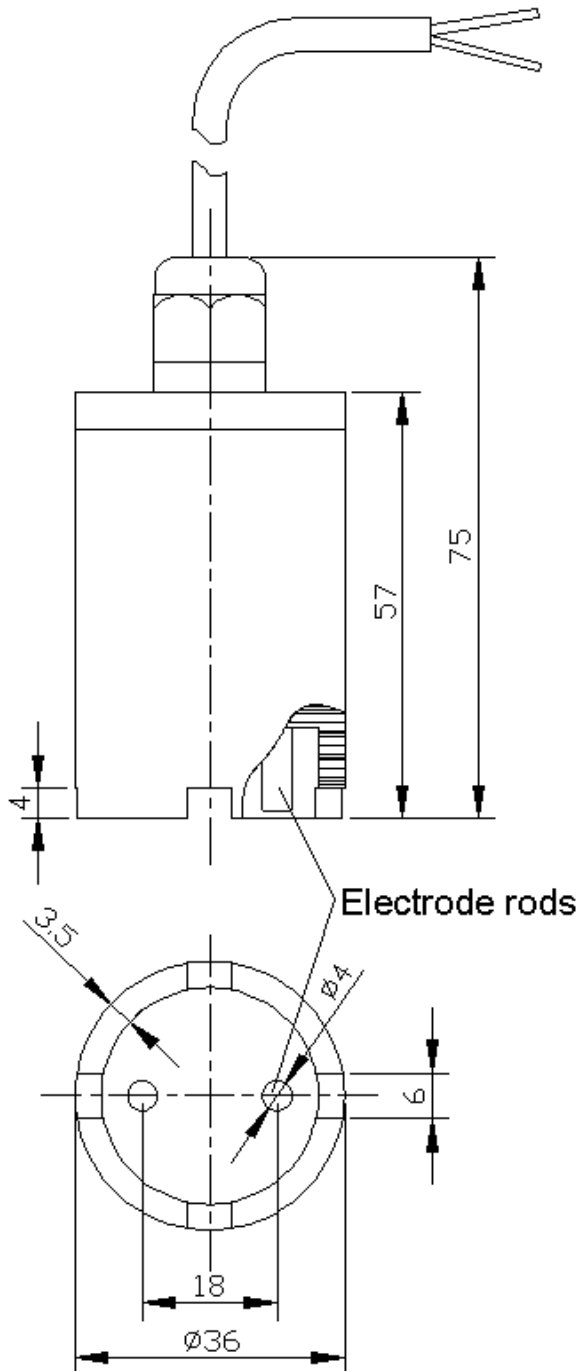


TYPE A222

Flood detector Type A222 intended for signaling the presence of an electrically conductive liquid caused, for example, by burst pipes.

Type A222 works with conductivity controller MCLC (or other). If the two electrode rods of a detector come into contact with an electrically conductive liquid (e.g. water, acid etc.), the controller generates an alarm signal.



Electrodes:	2
Electrical connection:	cable 2x24AWG
Mounting orientation:	vertical
Operating temperature:	-20°C...+60°C

Michshur S.Z. (1984) Ltd.
8 Hagavish St.
P.O.B. 1951 Holon 5881614
ISRAEL
Phone: 972-3-6508585 Fax: 972-3-6508586

HOW TO ORDER

TABLE NO

1

2

3

4

EXAMPLE
ORDER NO
A222

5

S

SS

PP

Example Order No. = Type A222; silicon cable with length 5 m; electrode rod material ST.ST.316; housing material polypropilene.

Table 1. Cable length (m)

Insert cable length in m

Table 2. Cable type

Order	Description
P	PVC
S	Silicon
TF	PTFE

Table 3. Electrode rod material

Order	Description
SS	316 ST.ST.
TT	Titanium
HC	Hastelloy C

Table 4. Housing material

Order	Description
PV	PVC
PP	Polypropilene
PT	PTFE