

# HEMOMATIK

Sweden

Approved P.L. 980120

Scale 1:1

Liquid level switch

adjustable for barrel, NO or NC, reversible float

Art.nr.

MFS17D-1-A

Rev. 4

Drawing nr.

MFS17D-1-A

Sign. MEM

Date

940321

Rev. date

010228

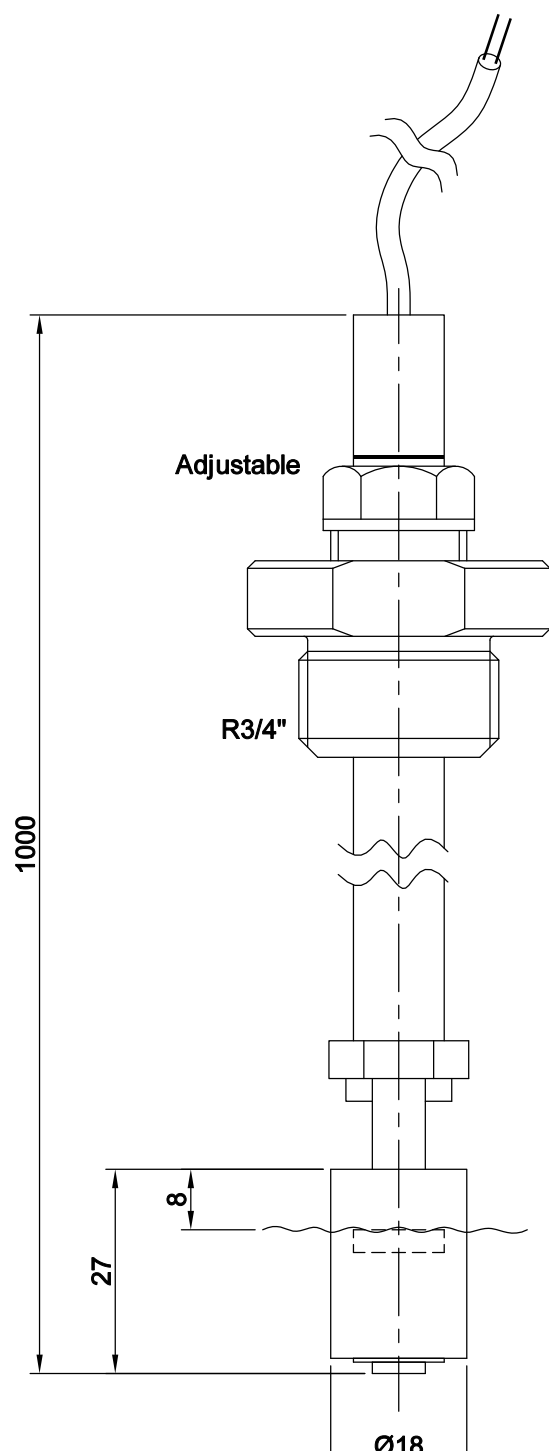
Delivery status

NC

blue  
brown

NO

blue  
brown



#### APPLICATION

For sensing off liquid levels to activate pumps or valves via relays or PCs, a floatswitch works equally well with conductive as with non-conductive fluids such as oils.

#### MATERIALS

Stem : PP

Float : PP

Fitting : PP

Cable : 5m / PUR 2x 0.5mm<sup>2</sup>

Temp. max : Oil +100°C, Water +80°C

#### CONTACT SYMBOLS

S = means NC low, NO going upwards

O = means NO low, NC going upwards

#### ELECTRICAL DATA

Contact rating *	70W
max voltage	3-48V AC/DC
max current	1,5A

\* = resistive load

Rights to the design and drawing belongs to HEMOMATIK Sweden, copyright ©

■ = Switch closed

□ = Switch open

