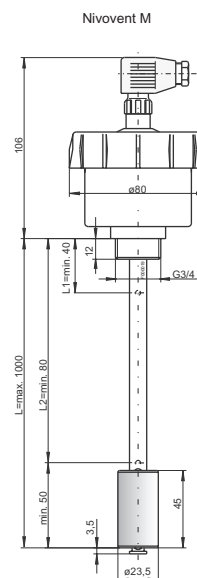


Reservoir level, Temperature & Breather Probes

NIVOVENT M SERIES

- Level and temperature reservoir probe with G3/4 connection incorporating a filler breather
- Level switches may be set as falling closing (FC) or falling opening (FO). Temperature switches available in 50, 55, 60, 70, 80 or 90°C normally open (NO) or normally closed (NC). Switches have 20°C hysteresis
- Standard probe length of 370mm. Standard breather is 10 μ

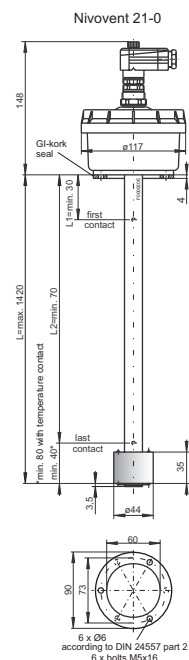
part number	level	temperature
M-0M-370-1L	1 switch	–
M-0M-370-2L	2 switches	–
M-0M-370-3L	3 switches	–
M-1M-370-2L-TS	2 switches	1 switch
M-1M-370-1L-TS	1 switch	1 switch



NIVOVENT SERIES

- Level and temperature reservoir probe with 3 hole (DIN) flange connection incorporating filler breather
- Level & temperature switches as per Nivovent M but hysteresis on 21-2 is 10°C. 21-3 hysteresis and switching temperature is factory set
- Standard probe length of 370mm. Standard breather is 10 μ

part number	level	temperature
21-0M-370-2L	2 switches	–
21-2M-370-2L-TS	2 switches	1 switch
21-2MA-370-2L-TS	2 switches	2 switches
21-3M-370-2L-ADJ	2 switches	1 switch*
22-2M-370-2L-DISP	2 switches	PT100 signal
22-2M-370-2L-PLC	2 switches	4-20mA
23KN-M-370	4-20mA	–
23K-M-370	4-20mA	4-20mA



standard lengths (mm): 520, 670, 820, 970, 1100

all probes (excluding 23 series)

23 series

custom length

add on list price for 3 μ breather ('S') option