

Level and temperature switch with display NT-MD

- Two fixed switch outputs for liquid level monitoring
- Highly visible LED display indicates the switching outputs, able to rotate 270°
- Menu structure based on VDMA guidelines
- Up to four programmable temperature switching outputs
- Continuous temperature signal (adjustable current or voltage) plus one programmable output
- Switching output adjustable as window or hysteresis
- Two switching outputs adjustable as frequency output (1 to 100 Hz)
- Min/Max memory, logbook function



Level and temperature switch NT-M

- G3/4" connection thread
- Multiple connector options
- Level and temperature control
- Up to four outputs
- Compact design with small dimensions
- Reliable dynamic float system
- Housing material brass or stainless steel

Nivotemp NT-M

Connector	M3 (DIN EN 175301-803) 3 pol. + PE 230 V* IP 65 PG 11	GS4 4 pol. 30 V IP 65 PG 7	M12 (base) 4 pol. 30 V IP 67**	C7 (DIN EN 175201-804) 7 pol. + PE 230 V* IP 65 PG 11
max. voltage protection class cable gland				
Standard pin assignment				
level contact(s) only type K8				
level contact(s) only type W9				
level contact(s) K8 and temperature contact (TM)				
level contact(s) W9 and temperature contact (TM)				
level contact(s) K8 and temperature contact (TM)				

* max. 48V at change over contact

** with casted connector head

Nivotemp NT-MD

Standard pin assignment	Type NT-MD-2T Level contact(s) 2 x Temperature output	Type NT-MD-1T-KT Level contact(s) 1 x Temperature output 1 x Analogue output	Type NT-MD-4T Level contact(s) 4 x Temperature output
Connector A: Level 			
Connector B: Temperature 			