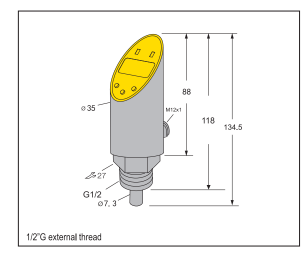
Programmable temperature sensor

TB-G1/2N-APN6D-SC





Type TB-G1/ Ident No. 07021

TB-G1/2N-APN6D-SC 070211014

- large size digital tube, rotate 180°.
- The 304 stainless steel housing, the housing can be freely rotated by 330°.
- Three programmable buttons can quickly select and switch the menus.
- The probe length can be customized.

Technical parameter

Electrical parameter

Mounting conditions	insertion style sensor
Operating voltage	15-30V DC
Rated operational current	200mA
Voltage drop at Ie	≤ 2V
No-load current	≤ 50mA
Switch accuracy	1%
Max output current	500mA
Output function	420mA+2xPNP/NPN
Max output current	500mA
Liquid medium temperature	-50°C100°C
Operating temperature	-25°C80°C
Switching point	-49.8°C100°C
Release point	-50°C99.8°C
Permanent display of termerature unit ($^\circ\!C$, $^\circ\!F$)	
Measure model	hysteresis, window
Display	LED digital display
Protection classification	IP 65

Mechanical parameter

Housing material	stainless steel(304)
Sensor material	stainless steel(304)
Thread connection	external thread G1/2"
Max.tightening torque housing nut	30Nm
Connection	5pin M12x1 connector

Wiring diagram

