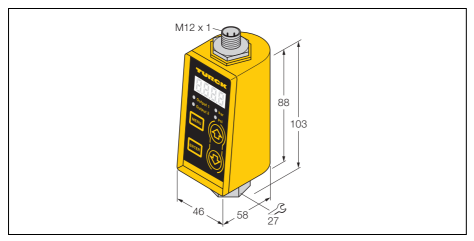


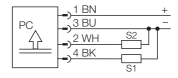
Pressure sensor with two transistor outputs PC070-Gi1/4A1M-2APN8X-H1141



Type Ident-No.	PC070-Gi1/4A1M-2APN8X-H1141 6831059
Permitted overpressure	≤280 bar
Burst pressure	≥ 420 bar
Switching points	4.970
Re-switching points	3.568.6
Hysteresis (switching distance)	2 95 %
Switch point accurarcy	$\leq \pm 2\%$ of f. v.
Repeat accuracy	$\leq \pm 0.5\%$ of f. v.
Zero shift	≤0,1% of f.v.
Medium temperature	-15 80 °C
Operating temperature	-25+ 80 °C
Rated operational voltage (DC) U _B	17 33 VDC
No-load current I ₀	≤ 80 mA
Switching frequency	≤50 Hz
Output function	PNP/NPN, programmable
Rated operational current (DC) I _P	0,2 A
Switching cycles	≥10 Mio.
Degree of protection	IP67
Housing material	metal, ZNAL4
Material pressure connection	stainless steel 1.4305 (AISI 303)
Material pressure transducer	ceramic Al ₂ O ₃
Mechanical connection	G 1/4 interior thread
Vibration resistance	5g(25200Hz) / 35g(602000Hz);IEC 68-2-6
Shock	50 x g (11 ms) , acc.ording to IEC 68-2-27
Wiring	connector, M12 x 1
Measuring value/programming	LED, 4-digit 7-segment display
Indication unit	LEDs for indication of the output status and
	choosen pressure unit (bar/PSI)
Reaction time of the display type	3 modes: slow (1 % of f.v.); normal (0,5 % of
	f.v.); fast (update every 10 ms)

- robust metal housing
- peak pressure memory
- switch-off delay 5...500 ms
- sensor diagnostic function
- Short-circuit/reverse polarity protection
- UL and CSA approval
- pressure range 0...70 bar

Wiring diagram



Function principles

Electronic pressure sensors from TURCK work with piezo-resistive ceramic measuring cells. The deformation, which is caused by the pressure exerted on the measuring cell, is transferred to the thick-film resistors. Consequently, the resistance values of the resistors, which are integrated into a Wheatstone measuring bridge, change. This change in resistance is then processed electronically and displayed as a signal proportional to the pressure.