Honeywell

APPLICATIONS

DIESEL ENGINES • REFRIGERATION AND HVAC SYSTEMS

HYDRAULIC FLUID PRESSURES

> GENERAL INDUSTRIAL PRESSURE

OFF ROAD VEHICLES

MODEL ML • OEM PRESSURE TRANSDUCER

The model ML pressure transducer combines the latest in ASIC technology with our proven stainless steel design. This digitally compensated transducer offers an unparalleled value and performance combination making it the ideal pressure sensing solution for demanding automotive and industrial applications. Fully temperature compensated, calibrated, and amplified, the ML is available in 100 to 5000 PSIS pressure ranges.

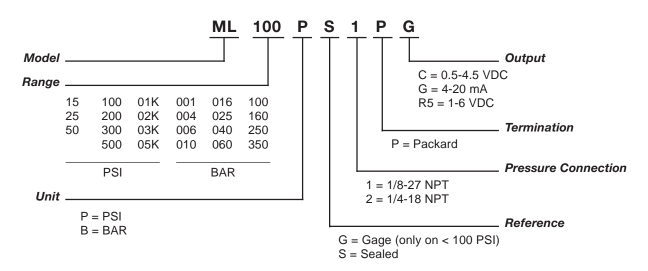
The ML has three standard output options: a 0.50 to 4.50 Vdc ratiometric output from 5 Vdc excitation, a 1.0 to 6.0 Vdc regulated output from 7-35 Vdc excitation, and a 4-20 mA current from 9-35 Vdc excitation. The ML transducer delivers ±0.25% full scale accuracy (BFSL) over a wide temperature range of -40°C to 105°C and utilizes a proven industry standard connector for high reliability and user flexibility.



FEATURES

- High value and outstanding performance
- No internal elastomeric seals
- Amplified outputs
- Reverse polarity protection
- Less than 500 microseconds response time
- Designed to meet IP65 standards*
- Exceeds CE Heavy Industrial EMC
- * With appropriate mating connector, Packard #12065287.

- BENEFITS
- Excellent OEM value
- Eliminates O-Ring compatability issues
- Eliminates cost of external amplifiers
- Not damaged by reversed excitation
- · Accurate high speed measurements
- Protected from harsh environments
- HOW TO ORDER



Note: Not all combinations are available. Minimum quantity orders apply. Contact the factory for more details.

TECHNICAL SPECIFICATIONS

RANGES

15, 25, 50 PSIG; 100, 200, 300, 500, 1000, 2000, 3000, 5000 PSIS 6, 10, 16, 25, 40, 60, 100,160, 250 BAR

PHYSICAL

PHISIGAL			
Proof Pressure	< 500 psi		≥ 500 psi
	2 X rated range 1.5 X rated ra		0
Burst Pressure	< 500 psi 10 X rated range	•	si (30K psi max) K rated range
Material in Contact	300 series SS,		
with Media	braze compound		
Weight	2.0 02	z (57 gm)	
ENVIRONMENTAL			
Shock	50 g's peak (5 ms)		
Vibration Rando	Figure 514.2-5, Cu m Vibration Test (O		
ELECTRICAL Ra	atiometric Voltage	Regulated	Current
Zero Output	0.5 Vdc	1.0 Vdc	4.0 mA
Full Scale Output*	4.0 Vdc (0.50-4.50 Vdc)	5.0 Vdc (1.0-6.0 Vdc)	16 mA (4-20 mA)
Excitation	5 Vdc ±250 mV (7.0 V max)	7-35 Vdc	9.5-35 Vdc
Supply Current	5 mA typical (7 mA max)	5 mA typical (7 mA max)	N/A
Source (nominal)	2.0 mA	2.0 mA	N/A
Sink (nominal)	20 μA @ zero output	20 μA @ zero output	N/A
Supply Rejection Ra	atio 90 db	90 db	90 db
Output Impedance	25 W max.	25 W max.	N/A
PERFORMANCE			
Response Time	< 500 microseconds		
EMI/RFI Exceeds	CE heavy industria	l (30v/m radiate	ed 150kHz-1gHz)
Electrical Connection	Packard Metri-Pac Packard #120652		•
	±0.25% F.S.O. I des: non-linearity, h ermal errors not inc	ysteresis, non-	repeatability.
	±2% Typical (: zero offset error, s t on span, non-linea		nal effect on zero
Compensated Oper	rating and -40°	to 105°C	

* PSIG vented thru vent hole protected by Gortex® filter

NOTE: All specifications are measured at 25° C (77° F) and at rated excitation unless otherwise specified.

NOTE: Meets IEC-68-2 or MIL-STD 810C.

NOTE: Contact the factory to discuss other pressure ranges.

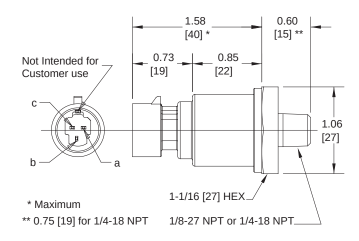
Item # 1121700 M.G. 3/01 Rev. A

Sensing and Control Honeywell 100 Discovery Way Acton, MA 01720 USA Tel: (877) 384-1300; Fax: (978) 263-0630



DIMENSIONS

xx.xx = inches(xx.x) = mm



PIN AND WIRE CODES

Pins	Voltage	Current
A	+ Excitation	+ Excitation
В	Output	- Excitation
С	Common	NC

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.



www.honeywell.com/sensing/products/di