

#### **KD41 CANbus Pressure Transducer**

#### **Features**

- Optional Controller Area Network (CAN) communication protocols available:
  - CANopen® 2.0A
  - CANopen® 2.0B
  - CAN SAE® J1939
- Ranges 5 to 20,000 psi
- Media temperature range -40 °C to 125 °C
- Compact and robust stainless steel design
- Wide selection of process and electrical connections available

#### **Typical Uses**

- Hydraulics
- Pneumatics
- Plant engineering and automation
- Automotive
- Environmental engineering
- HVAC
- Agricultural





304 SS/17-4 PH® or all 316L SS (Range dependent)



Specifications	
Accuracy @ RT:	±0.50% of span, ±0.25% (OPT.) Including nonlinearity, hysteresis, repeatability, zero-offset and final-offset (according to IEC 61298-2)
Stability:	0.10% of span per year
Total Error:	2.0% of span -40 °F to 221 °F (-40 °C to 105 °C) Optional higher accuracy available (consult factory)
Environmental:	Vibration: 20 g (Per DIN EN 60068-2-6 - Sinusoidal) Shock: 50 g (Per DIN EN 60068-2-27 - Resistance)

	oncom oo g (i oi biit Lit oocoo L Li Thomasino)				
Electrical Specifications					
Supply voltage:	932 Vdc				
Supply Current:	< 30 mA				
CAN Interface:	DIN ISO 11898 CAN 2.0A or CAN 2.0B (OPT.)				
CAN Protocol:	CANopen® or SAE® J1939				
Response Time (1090%):	< 1 ms				
Withstand Voltage:	350 Vdc				
Approvals:	CE - conformity, EC directive 89/336/EWG				
Physical Specifications					
Housing:	Stainless steel				

IP67 (IP69K option)

Min./Max. Temperature Limits					
Ambient	-40 °F to 221 °F (-40 °C to 105 °C)				
Media	-40 °F to 257 °F (-40 °C to 125 °C)				
Storage	-40 °F to 257 °F (-40 °C to 125 °C)				
Compensated	-40 °F to 221 °F (-40 °C to 105 °C)				
Wetted Components					

Ingress Rating:

**Environmental Specifications** 



# **KD41 CANbus Pressure Transducer**

Ordering Code	Example:	KD41	5	MEK	CJ	EW	7500#	G	-#2
Function									
KD41- KD41 Pressure Transduce	er with CANbus protocols	KD41							
Accuracy									
5 - ±0.5% of span			5						
3 - ±0.25% of span (optional)									
Pressure Connection				_					
M02 - 1/4 NPT - Male									
MEK - 1/16-20 SAE® #4 - Male w/	Buna N O-ring			MEK					
MEV - %16-18 SAE® #6 - Male w/	Buna-N O-ring								
MGA - G ¼ A, Form E - Male									
Output Signal									
CN - CANopen <sup>®</sup>									
CJ - SAE <sup>®</sup> J1939					CJ				
Electrical Connections						_			
M12 - Mates to Hirschmann® 9	933 172-100 or similar								
EW - No Mating Connector						EW			
E0 - with Mating Connector, No	cable								
E2 - with mating connector, 3 fe	et of shielded cable								
E1 - with mating connector with	customer specified cable length								
Pigtail - Shielded Cable									
F2 - with 3 feet of cable									
F3 - with 10 feet of cable									
P1 - Customer specified cable le	ength								
Pressure ranges (see tange ta	ble on page 3 for more ranges)								
7500# - 7,500 psi							7500#		
Measurement Type									
G - Gauge								G	
Variation (required)									
#XXXX - Customer specified par	rameters								#)

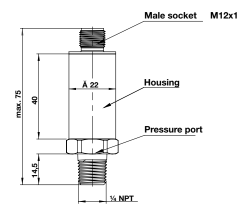


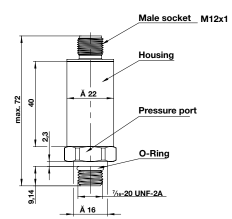
# **KD41 CANbus Pressure Transducer**

KD41 RANGE TABLE					
Code	Range				
5#	5 psi				
15#	15 psi				
30#	30 psi				
60#	60 psi				
100#	100 psi				
150#	150 psi				
200#	200 psi				
300#	300 psi				
500#	500 psi				
750#	750 psi				
1000#	1000 psi				
1500#	1500 psi				
2000#	2000 psi				
3000#	3000 psi				
5000#	5000 psi				
6000#	6000 psi				
7500#	7500 psi				
10000#	10,000 psi				
15000#	15,000 psi				
20000#	20,000 psi				
0#&VAC	0/-14.7 psi				
30#&VAC	30/-14.7 psi				
60#&VAC	60/-14.7 psi				
100#&VAC	100/-14.7 psi				
150#&VAC	150/-14.7 psi				
200#&VAC	200/-14.7 psi				
300#&VAC	300/-14.7 psi				

# Dimensions in mm

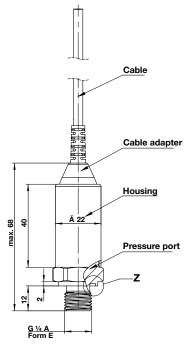
For reference only, consult Ashcroft for specific dimensional drawings

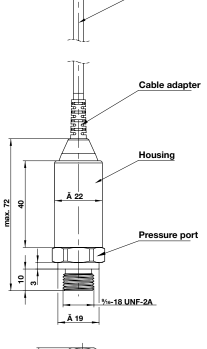












Cable

