UNIK 5600/5700

Marine Certified Pressure Sensing Platform

The new UNIK 5600/5700 carries marine certification for most zones on-board ship, as well as Intrinsically Safe certifications. Marine approval means UNIK 5000 complies with International standards, regulations and Marine Law. The use of Druck silicon technology and analogue circuitry enables best in class performance for stability, low power and high frequency response. The platform enables you to build up your own sensor to match your precise needs. This high performance, configurable solution to pressure measurement employs modular design and lean manufacturing techniques to offer:





High Quality

With 40 years of pressure measurement experience, our field-proven Druck silicon technology is at the heart of the new platform, resulting in a range of high quality, high stability pressure sensors.

Bespoke as Standard

Custom-built from standard components, manufacturing sensors to your requirement is fast and simple; each UNIK 5000 is a "bespoke" pressure sensing solution, but with the short lead times and competitive pricing you would expect from standard products.

Expertise

We have the people and the knowledge to support your needs for accurate and reliable product performance; our team of experts can help you make the right sensor selection, guiding you and providing the help and tools you need.

Features

- Ranges from 70 mbar (1 psi) to 700 bar (10,000 psi) (Depending on material option)
- Accuracy to ±0.04% Full Scale (FS) Best Straight Line (BSL)
- Stainless Steel 316L and Titanium construction options
- Frequency response to 3.5 kHz
- High over pressure capability
- Intrinsically Safe Hazardous Area certification
- mA output
- Multiple pressure connector options
- DIN 43650 electrical connection
- \bullet Operating temperature ranges from –25 to 70°C (-13 to



5600/5700 Specifications

Measurement

Operating Pressure Ranges

Gauge ranges

Any zero based range between 70 mbar and 70 bar (1 to 1,000 psi) (values in psi are approximate)

Sealed Gauge Ranges

Any zero based range between 10 and 700 bar (145 to 10,000 psi) (Titanium option limited to 70bar)

Absolute Ranges

Any zero based range between 100 mbar and 700 bar (1.5 to 10,000 psi)

(Titanium option limited to 70bar)

Differential Ranges (Stainless Steel option only)

Wet/Dry

Uni-directional or bi-directional 70 mbar to 35 bar (1 to 500 psi)

Wet/Wet

Uni-directional or bi-directional 350 mbar to 35 bar (5 to 500 psi)

Line pressure: 70 bar max (1000 psi)

Barometric Ranges

Barometric ranges are available with a minimum span of 350 mbar (5.1 psi)

Non Zero Based Ranges

Non zero based ranges are available. Please contact GE to discuss your requirements

Over Pressure

- $10 \times FS$ for ranges up to 150 mbar (2 psi)
- $6 \times FS$ for ranges up to 700 mbar (10 psi)
- 2 × FS for barometric ranges
- 4 × FS for all other ranges (up to 200 bar for ranges ≤70 bar and up to 1200 bar for ranges >70 bar)

For differential versions the negative side must not exceed the positive side by more than:

- $6 \times FS$ for ranges up to 150 mbar (2 psi)
- $4 \times FS$ for ranges up to 700 mbar (10 psi)
- 2 × FS for all other ranges up to a maximum of 15 bar (200 psi)

Containment Pressure

Ranges up to 150 mbar (2 psi) gauge $10 \times FS$ Ranges up to 70 bar (1000 psi) gauge $6 \times FS$ (200 bar (3000 psi) max) Ranges up to 70 bar (1000 psi) absolute 200 bar (3000 psi) Ranges above 70 bar (1000 psi) 1200 bar (17500 psi) Differential (-ve port) must not exceed positive port by more than $6 \times FS$ (15 bar (200 psi) maximum)

Supply Voltage

7 to 32 Vdc (7 to 28 Vdc in hazardous area operation)

Output

4-20 mA

Power-Up Time

10 ms

Insulation

- 500 Vdc: $100 M\Omega$
- 500 Vac: ≤ 5 mA leakage current

Performance Specifications

There are two grades of performance specification: Improved and Premium

Accuracy

Voltage, Current and mV Linearised

Combined effects of non-linearity, hysteresis and repeatability:

Improved: $\pm 0.1\%$ FS BSL Premium: $\pm 0.04\%$ FS BSL

Note: For the barometric pressure range, accuracy is of span, not full scale.

Zero Offset and Span Setting

Demountable electrical connector allows access to potentiometers that give at least ±5% FS adjustment

Factory set to:

±0.2% FS

Long Term Stability

 $\pm 0.05\%$ FS typical ($\pm 0.1\%$ FS maximum) per year increasing prorata for pressure ranges below 350 mbar

Temperature Effects

-10 to +50 °C (14 to +122 °F): $\pm 0.5\%$ FS Temperature error band (TEB)

-20 to +80 °C (-4 to 176 °F): ±1.0% FS TEB

-40 to +80 °C (-40 to 176 °F): ±1.5% FS TEB

Temperature effects increase pro-rata for pressure ranges below 350 mbar (5 psi) and are doubled for barometric ranges.

Line Pressure Effects (Differential Version Only)

Zero shift: $<\pm0.03\%$ span/bar of line pressure Span shift: $<\pm0.03\%$ span/bar of line pressure Effects increase pro-rata for differential pressure ranges below 700 mbar (10 psi).

Physical Specifications

Environmental Protection

- See Electrical Connector section
- Hyperbaric Pressure: 20 bar (300 psi) maximum

Operating Temperature Range

-40 to 80°C (-40 to 176°F) DNV Approval Temperature Class -25 to 70°C (-13 to 158°F)

Pressure Media (Stainless Steel 316L Option)

Fluids compatible with Stainless Steel 316L and Hastelloy C276.

For the wet/dry differential version, negative pressure port: fluid compatible with stainless steel 316L, stainless steel 304, pyrex, silicon and structural adhesive.

(Titanium Option)

Fluids compatible with Grade 4 Titanium.

Enclosure Materials

Stainless steel / Titanium (body – material option), glass filled nylon (electrical connector assemblies) with rubber seals (nitrile o-rings & silicone gaskets.

General Certifications

RoHS 2002/95/FC

CE Conformity

Pressure Equipment Directive 97/23/EC ATEX 94/9/EC (Optional)

EMC Directive 2004/108/EC

BS EN 50121-3-2:2006	Emission and Immunity - Railway Rolling Stock
DC EN C1000 C 1 2007	Control of the first of the fir

BS EN 61000-6-1: 2007 Susceptibility - Light Industrial

BS EN 61000-6-2: 2005 Susceptibility - Heavy Industrial (except mV versions)

BS EN 61000-6-3: 2007 Emissions - Light Industrial BS EN 61000-6-4: 2007 Emissions - Heavy Industrial

BS EN 61326-1: 2006 Electrical Equipment for Measurement,

Control and Laboratory Use

BS EN 61326-2-3: 2006 Particular requirements for pressure transducers

Hazardous Area Approvals (optional)

IECEX/ATEX Intrinsically Safe 'ia' Group IIC

For full certification details, refer to the type-examination certificates (or approval listings) and Hazardous Area Installation Instructions.

Marine Approvals

Det Norske Veritas (DNV) Approvals

20111010110 1011100 (2111), i.pp. 01010		
Location	Class	
Temperature	D	
Humidity	В	
Vibration	В	
EMC B	В	
Enclosure (DIN Plug)	С	
(Denth Cable)	D (IP68 - 60m)	

Pressure Connector

Available options are

- G1/4 Female*
- G1/4 Male Flat
- G1/2 Male via Adaptor*
- 1/4 NPT Male
- 1/2 NPT Male via Adaptor*
- M20 X 1.5 Male

Choose connectors marked * for pressure ranges over 70 bar.

Other pressure connectors may be available. Contact GE to discuss your requirement.

Electrical Connector

Code Number	Description	Max Operation	Max Operating temp range		Zero span
		°C	°F	rating	Adjust
7	DIN 43650 Form A	-25 to +70	-13 to +158	56	Υ

Wiring Details

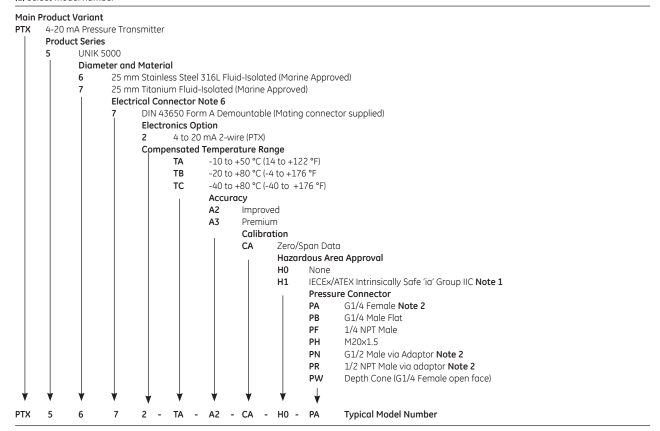
Connector Type	Option code		Electronics Option
DIN 43650 Form A 7	7	1	+ve Supply
		2	-ve Supply
		3	-
		Е	Case



Ordering Information

See the online configuration tool at www.unik5000.com

(1) Select model number



Ordering Notes:

Note 2: Select one of these pressure connectors for pressure ranges over 70 bar.

2) State pressure range and units: e.g. 0 to 10 bar, -5 to + 5 psi $\,$

Unit options are:

Symbol bar mbar psi Pa hPa kPa MPa mmH ₂ O cmH ₂ O inH ₂ O ftH ₂ O mmHg inHg kgf/cm²	Description bar millibar pounds/sq, inch Pascal hectoPascal kiloPascal MegaPascal mm water cm water metres water inches water feet water mm mercury kg force/sq, cm
kgf/cm² atm Torr	,
-	

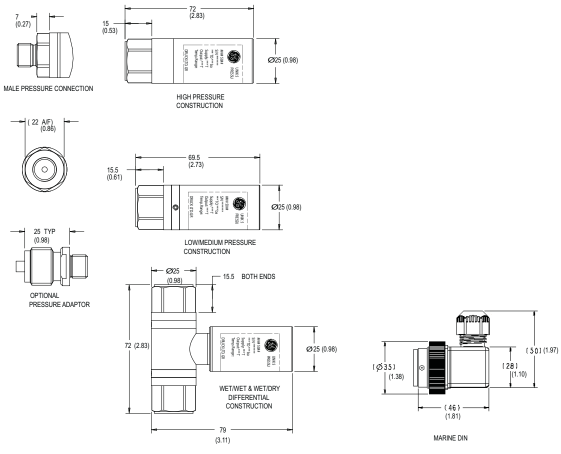
3) State Pressure reference: e.g. gauge

Reference options are:

gauge
absolute
barometric
sealed gauge
wet/dry differential
wet/wet differential

Typical order examples:

Mechanical Drawings



NOTES: [1] ALL DIMENSIONS ARE IN MILLIMETRES (INCHES IN PARENTHESES)

[2] HIGH PRESSURE IS >70 BAR







www.ge-mcs.com

920-597A