Accutech GP10 Wireless gauge pressure field unit







The Accutech[™] GP10 wireless gauge pressure field unit provides pressure data in a variety of ranges from 5 to 15000 PSIG. With its integrated and highly sensitive sensor design, the product may be configured to sample and transmit updates between once per second and once per minute. Transmit rate changes can also be triggered based on events that are defined in terms of measurement limits or rates of movement. This function allows for optimization of battery life while providing only the data you need to record process events.

Accutech field units automatically report field data to a centralised Accutech base radio over distances of up to 3000ft (~1000m). Each field unit is self contained, featuring an integrated 900MHz or 2.4GHz (license-free band), frequency hopping, spread-spectrum transceiver and antenna, and long-lasting battery that offers 5+ years of maintenance-free service (up to 10 years depending on data rates and battery options). Accutech networks are highly scalable with the possibility of 100 field units per base radio and 256 base radios per installation. Accutech field units are housed within a weather-resistant NEMA 4X enclosure with options for a remote sensor and remote antenna on select models. Field units are available in a wide range of certifications and come with a 3-Year warranty (parts and labor).

Product Data Sheet Accutech GP10 Specifications

Functional										
Sensor Type	Gauge Pressure									
Location	Field Unit									
Frequency Range	900MHz and 2.4GHz license-free bands									
Power	Integrated battery									
Features	1									
Remote Configuration Interface	Accutech Manager, and field unit configu	Windows [®] -based GUI so Iration capabilities	oftware, providing net	work-wide monitoring a	nd performance-mana	gement features				
Local Configuration Interface	 Display provides (ith membrane-switch bu pressure reading and err ng and RF parameters lo	or messages, if applic	cable e-switch buttons.						
Sensor Range	U		Due of Due							
nange	Upper Range Limit (URL)		Proof Pre		Burst Pressure					
	PSIG	(BAR)	PSI	(BAR)	PSI	(BAR)				
	5	(0.345)	10	(0.69)	1500	()				
	15	(1)	30	(2)	1500	(34				
	30	(2)	60	(4)	1500	(3-				
	100	(7)	200	(14)	1500	(3				
	250	(17)	500	(34)	1500	(10				
	1000	(70)	2000	(138)	10000	(68				
	2500	(170)	5000	(350)	10000	(68				
		. ,		. ,						
	5000	(350)	12000	(827)	20000	(127				
	10000	(700)	12000	(827)	20000	(127				
	15000	(1000)	16000	(1100)	30000	(200				
Accuracy	Sensor Range Accuracy									
	5 psig ± 0.5 % of full-scale reading over temperature range									
	15 psig	\pm 0.5 % of full-scale reading over temperature range								
	30 psig	± 0.5 % of full-scale reading over temperature range								
	100 psig	± 0.5 % of full-scale reading over temperature range								
	250 psig	± 0.5 % of full-scale reading over temperature range								
	1000 psig									
	2500 psig ± 0.3 % of full-scale reading over temperature range									
	5000 psig ± 0.3 % of full-scale reading over temperature range									
	10000 psig ± 0.5 % of full-scale reading over temperature range									
	15000 psig ± 0.25 % of full-scale reading over temperature range									
Stability	Combined zero and span stability: less than ± 0.1% of sensor URL per year at 21°C (70°F)									
Output Resolution RF Characteristics	24-bit Analog to Digital conversion 900MHz: 902 to 928MHz Frequency Hopping Spread Spectrum (FHSS), FCC certified ISM license-free band 915 to 928MHz (Australia) Data Rates: 4.8 kbps, 19.2 kbps, and 76.8 kbps Typical Electrical Transmit Power: 0.4W maximum 2.4GHz: 2400 to 2483.5 MHz license-free band Frequency Hopping Spread Spectrum (FHSS) Radio Data Rates: 50 / 100 kbps (FSK Modulation) Typical Electrical Transmit Power: +10.6dBm Typical Receive Sensitivity (0.1% BER): - 102dBm @ 50kbps Typical CW Receiver Blocking Rejection: 64dB for CW @ +/- 5MHz, 74dB for CW @ +/- 30MHz									
	 Typical CW Recei 	ver blocking Rejection: 6			- 30MHz month advance notific					

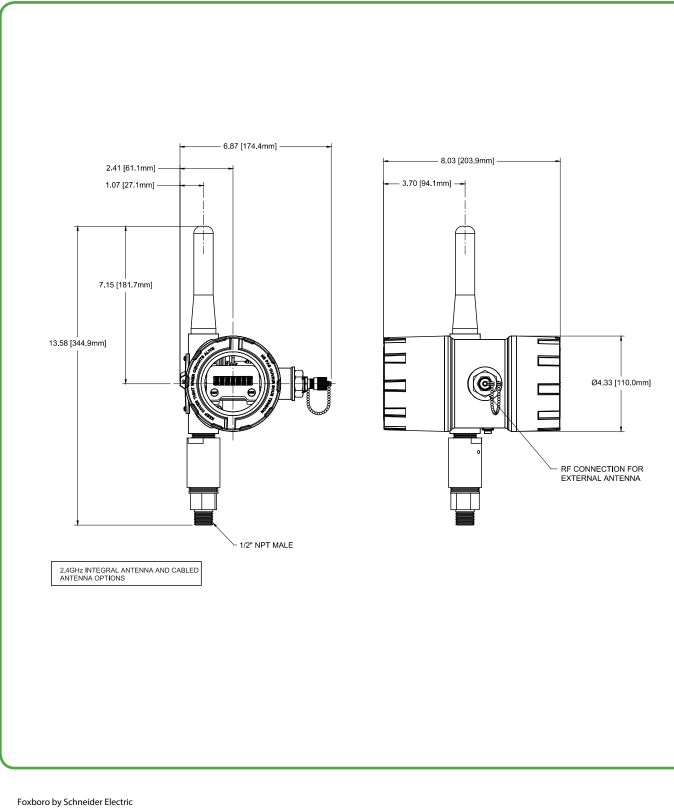
	Accutech GP10				
	Accutech GP10				
General Operating Ambient	 -40 to 85°C (-40 to 185°F) electronics 				
Environment	 -40 to -20°C (-40 to -4°F) display (with reduced visibility) 				
Materials of Construction	 Type 316 stainless steel base and diaphragm Standard 1.25 cm (½ in.) MNPT (other options available) Epoxy coated Aluminum enclosure 				
Power	 1: D Cell Lithium Thionyl battery Battery life up to ten years of service, depending on configuration 				
Operating Shock and Vibration	Tested per IEC 60068-2-6 (vibration) and IEC 60068-2-27 (shock)				
Random Vibration Characteristics	Tested to withstand 6Gs, 15 minutes per axis from 9 – 500Hz				
Electromagnetic Compatibility	Operates within specification in fields from 80 to 1,000MHz with field strengths to 30V/m. Meets IEC 61000-6-2 General Immunity Standard and IEC 6100-6-4 compatibility emissions standard				
Certifications	Standard and IEC 6100-6-4 compatibility emissions standard North America HAZLOC: • Ottass I, Dix, 1, Groups F, and G, T3 • Class I, Dix, 1, Groups F, and G, T3 • Class I, Dix, 2, Groups A, B, C & D, T4 • Class II, T3 • Class II, T4 • Class II, T4 • Class II, T4 • Class II, T6 • T6 • T6 • Class II, T6 • Class II, T6 • Astralia IC • Tck • Class II, T6 • Class II, T6 • Class II, T6 • Class II, T6				

Product Data Sheet Accutech GP10 Model Code

	Toondri	TBUAGPTJ1N00S005A represents a typical part number.									
Model	Туре	Туре									
TBUAGP	Wireless	Wireless Gauge Pressure Field Unit									
Code	Select:	Select: RF Module Type									
Т	902MHz ·	928MHz band (F	CC / IC)								
D	915MHz -	928MHz band (A	ustralia)								
F	2.4GHz										
Code	Select:	Select: Certifications									
J		Intrinsically Safe Protection CSA – see certification details on previous page									
Q	ATEX & I	ATEX & IECEx - see certification details on previous page									
Code	Select:	Select: Housing & Battery Pack									
1	NEMA 4X	NEMA 4X Housing with 1 D Cell									
Code	Select:	Select: Future Option									
N	None										
Code	Select:	Select: Integral Antenna									
00	Integral A	Integral Antenna (2.4GHz unit comes default with integral antenna and exter nal antenna connector)									
04	External	Antenna connecto	or (900MHz only	, antenna and ca	bles purchased s	eparately)					
Code	Select:	External Antenna connector (900MHz only, antenna and cables purchased separately) Select: Sensor Mounting									
S	For 5 to 1 Integral S	For 5 to 10K PSI Sensors Integral Sensor mounting with 1/2" NPT fitting									
R	Remote	Sensor mounting	g with 10 ft. Ca	ble and 1/2" N	PT fitting						
		For 15K PSI Sensors F250 Fitting									
E	Remote	Remote Sensor mounting with 10ft. (3.01m) cable and F250 fitting NPT Fitting – consult factory for delivery									
	NPT Fittir										
R	Remote	Sensor mounting	g with 10 ft. Ca	ble and 1/4" N	PT fitting						
Code	Select:	Sensor Range									
	Upper Ra Limit (UR		Proof Pre	ssure	Burst Pres	sure					
	PSIG	(BAR)	PSI	(BAR)	PSI	(BAR)					
005	5	(0.345)	10	(0.69)	1500	(2)					
015	15	(1)	30	(2)	1500	(34)					
030	30	(2)	60	(4)	1500	(34)					
100	100	(7)	200	(14)	1500	(34)					
250	250	(17)	500	(34)	1500	(103)					
1K0	1000	(70)	2000	(138)	10000	(689)					
2K5	2500	(170)	5000	(350)	10000	(689)					
5K0 10K	5000	(350)	12000	(827)	20000	(1279)					
10K 15K	15000	(1030)	12000	(827)	30000	(2000)					
Code			12000	(027)	50000						
		Future Option									
A	None										

4

Product Data Sheet Accutech GP10 Dimensions



38 Neponset Avenue Foxboro, Massachusetts 02035 USA Direct worldwide: +1-508-549-2424 Toll free within North America: 1-866-746-6477 Email: systems.support@schneider-electric.com www.schneider-electric.com



4