# HONEYWELL VERSATILIS TRANSMITTER Multi-Variant Sensing

Honeywell Versatilis<sup>™</sup> Transmitter is a multi-variant sensing platform based on the latest LoRaWAN<sup>®</sup> protocol communication technology. Its inherently low-power compact design coupled with quick & easy installation, and commission helps manufacturers to deploy them at scale with the lowest CAPEX and negligible OPEX. The transmitter is designed to monitor and predict the health of rotating equipment like motors, pumps, blowers, fans, compressors, and gearboxes. In addition, they can be deployed to remotely monitor the position of manual valves, the health of steam traps, and the surface temperature of static process equipment. They can also be deployed to monitor environmental conditions in life science facilities.



# **MEASUREMENT PARAMETERS:**

Vibration	Audio	Surface	
	Acoustics	Temperature	Figure 1– Honeywell Versatilis Transmitter
Ambient	Humidity	Ambient	
Temperature		Pressure	

# SENSORS AND COMMUNICATIONS:

The Honeywell Versatilis platform contains a suite of sensors encompassing versatile sensing parameters such as pressure, temperature, humidity, triaxial accelerometer, and audio acoustics MEMS to provide insightful measurements. Sensors on the platform are selected to cover a broad frequency spectrum enabling adequate sensing coverage of process and physical phenomena. Sensor fusion analysis on the acquired measurements can be performed. Any specific parameter is customizable in either software or hardware according to the requirement of a specific application. Each measured parameter contributes a unique dimension thereby augmenting the system into a multi-dimension sensing platform. Sensor data can be transferred over the LoRaWAN® network which is protected through secure key authentication. The Honeywell Versatilis Transmitter can be configured to notify the application through Event Triggers and FFT (Fast Fourier Transform) Triggers.

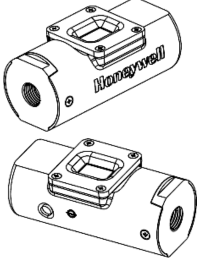


Figure 2– Assembly



# FEATURES

PARAMETER	DESCRIPTION						
Measuring Parameters	Vibration, Acoustics, Surface Temperature, Ambient Temperature, Humidity, and Ambient Pressure.						
Measurement Interval (Sensor Parameters)	1 min to 60 min						
Vibration Output data	RMS values (average), Kurtosis, Crest Factor, Skewness, FFT High energy samples (amplitude and frequency), and Sub-band Energy.						
Vibration FFT no. of lines	4096 (1.8Hz resolution)						
Vibration Raw data and Full spectr	um FFT data are available through the configuration application for further analysis by the users.						
Velocity Measurement and range	Available as per ISO 10816-3, Range -> 0 to 100 mm/s						
Triaxial Accelerometer	MEMS, +/- 16g, 2500Hz Bandwidth						
Acoustic Sensor	Bandwidth 20 to 25 kHz Maximum 120 dB SPL						
Acoustics FFT data is available thro	bugh a configuration application for further user analysis.						
Surface Temperature	-40 °C to +80 °C (-40 °F to +176 °F)						
Pressure Sensor	335 to 1100 hPa						
Humidity	0 to 100 %RH						
Edge Computing	RMS, FFT Calculations, Statistical Parameters, and Static Alarm thresholds <sup>2</sup>						
Operating Temperature	-40°C to +80°C (-40 °F to +176 °F)						
	Configurable publish rate of RMS Values, Kurtosis, Crest Factor, and Skewness.						
Data over LoRaWAN	<ul> <li>Configurable publish rate of FFT (36 High energy amplitudes).</li> </ul>						
	<ul> <li>Configurable Sub-band (size 250Hz) Energy values.</li> </ul>						
Communication	<ul> <li>2.4 GHz Bluetooth Low Energy.</li> </ul>						
	<ul> <li>LoRaWAN Class-A. For information, see "Honeywell Versatilis Transmitter LoRaWAN® Frequency and channel details"</li> </ul>						
Device LED Indication	Green & Red LEDs (for more information, see Honeywell Versatilis Transmitter User Guide, 34-VT-25-01).						
Device Diagnostics	Battery status, Sensor Health						
Battery life	• Up to 3 years with 5 mins sensor measurement interval and 30 mins LoRaWAN update.						
	• Upto 5 <sup>1</sup> years with 10 mins sensor measurement interval and 30 mins LoRaWAN update.						
LoRaWAN Reporting Interval	1min to 24 hours						
(all sensors data)							
Vibration Measurement duration	Acceleration RAW data – 2.2 seconds						
Derived Parameters	Velocity and RPM						
Physical Dimensions	W: 46 mm (1.81 Inches) x H: 100 mm (3.93 Inches)						
Weight	180 grams (0.39 lb)						
	Adhesive adapter						
Mounting options	Magnetic adapter						
	Screw mount adapter (M6 screw) Epoxy mount adapter						
Data Logging	Capable of recording 20 days of data with the default configuration.						
Data Security and Encryption	AES256 LoRa and BLE Encryption.						
Firmware updates	Available through the Honeywell Versatilis™ Connect app.						
Wireless range	BLE 25m Line of Sight (LOS) and LoRa 4km Line of Sight (LOS)						
<sup>1</sup> Change in default parameters will							
<sup>2</sup> There will be an impact on batter	y life based on the number of times the alarm condition is created.						

## **MEASUREMENT PARAMETERS - RANGE AND PERFORMANCE SPECIFICATIONS**

SENSOR	RANGE	UNITS	ACCURACY					
Ambient Pressure	335 to 1100 hPa	hPa	0.5% of span					
Surface Temperature	-40 to +80 °C (-40 to +176 °F)	°C (°F)	+/-3 °C					
Humidity	0 to 100	%RH	+/- 3%					
Ambient Temperature	-40 to +80 °C (-40 to +176 °F)	°C (°F)	+/-2 °C					
	20 to 20,000	Hz						
Audio Acoustics	Upto 120	dBSPL	+/-3 dBSPL@1KHz					
Triaxial Vibration/Acceleration     5 to 2500 (+/-16g)     Hz     +/- 1dB(*)								
* With Screw Mount Adapter.								
Note: Sensors are pre-calibrated and do not require field calibration.								

COMMUNICATIONS TECHNOLOGY SPECIFICATIONSBLUETOOTH LOW ENERGY (BLE) TECHNOLOGY: BLUETOOTH\* 5.0DESCRIPTIONRANGEUNITSFrequency2360 to 2500MHzRX Sensitivity-96dBmTX Power-17 to 0dBmRangeTypical 25Meters

LONG RANGE COMMUNICATION TECHNOLOGY: LORAWAN® CLASS-A								
DESCRIPTION	RANGE	UNITS	PERFORMANCE CONDITIONS					
Frequency	For more information, see HONEYWELL VERSATILIS TRANSMITTER LORAWAN <sup>®</sup> FREQUENCYAND CHANNEL DETAILS	MHz						
	-117.5 LoRa	dBm	SF = 6					
	-122.5	dBm	SF = 7					
	-125.5	dBm	SF = 8					
RX Sensitivity (125 kHz BW)	-128.5	dBm	SF = 9					
	-131.0	dBm	SF = 10					
	-133.5	dBm	SF = 11					
	-135.5	dBm (Max)	SF = 12					
TX Power	14	dBm	LoRaWAN <sup>®</sup> Region Specification					

## COMPLIANCE STANDA

Enclosure

IP66 & IP67

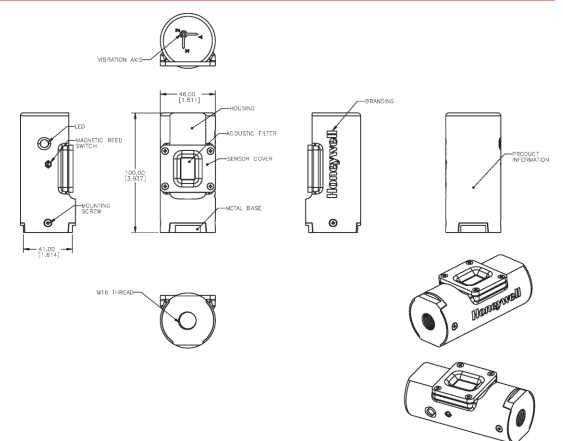
MATERIAL CONSRTUCTION	
Housing	Polycarbonate housing
Base	Metal Base – Aluminum; 6061, NPT/Magnetic Adapter – 6061

## CERTIFICATIONS

PARAMETER	DESCRIPTION
	CE (EEA & EFTA Countries)
	EMC Directive: EN 61326-1, EN 61326-2-3, Radio Equipment Directive:
	ETSI EN 300 220-1, ETSI EN 300 220-2, ETSI EN 300 328, ETSI EN 301 489-1, ETSI EN 301 489-3 & ETSI EN 301 489-17
	Low Voltage Directive: EN 61010-1 RoHS directive: EN 50581: 2012
	Radio Exposure Directive: EN 50385: 2017
	Explosive Atmospheres Directive: EN 60079-0: 2018, EN 60079-11: 2012
	UKCA (United Kingdom)
	EMC Regulations:
	EN 61326-1, EN 61326-2-3
Global Regulatory Certifications	Radio Equipment Regulations:
	ETSI EN 300 220-1, ETSI EN 300 220-2, ETSI EN 300 328, ETSI EN 301 489-1,
	ETSI EN 301 489-3 & ETSI EN 301 489-17 Electrical Safety Regulations:
	EN 61010-1
	RoHS Regulations:
	EN 50581: 2012
	Radio Exposure Regulations:
	EN 50385: 2017 Explosive Atmospheres Regulations:
	EN 60079-0: 2018, EN 60079-11: 2012
	FCC Approval (United States) 47 CFR Part 15 Subpart B & C
	<b>ISED Approval (Canada)</b> IC Regulation ICES-003 Issue 7:2020 and ICES-Gen Issue 1:2018+A1:2021
	LoRaWAN Alliance Certified
	Bluetooth SIG Listed
	Enclosure: IP66/IP67
	IECEx Intrinsic Safety
	Ex ia IIB T4 Ga; Tamb: -40°C to +80°C
	ATEX Intrinsic Safety II 1G - Ex ia IIB T4 Ga; Tamb: -40°C to +80°C
	UKCA Intrinsic Safety
	II 1G - Ex ia IIB T4 Ga; Tamb: -40°C to +80°C
Hazardous Location Certifications	North America & Canada - CSA Compliance Class I,
	Division 1, Groups C and D T4 (I.S.) Ex ia IIB T4 Ga
	Class I, Zone O, AEx ia IIB T4 Ga
	Ambient Temperature: -40°C to +80°C
	FM Approvals™ (USA)
	Intrinsically Safe, for Class I, Division 1, Groups C and D, T4 Ta = -40°C to +80°C
	Zone 0, AEx/Ex ia IIB T4 Ga Ta = -40°C to +80°C
	CCoE Approval (India)
	Ex ia IIB T4 Ga; Tamb: -40°C to +80°C
Marine: DNV, ABS, and BV*	

\*Certification is in progress

#### PHYSICAL DIMENSIONS





## **MOUNTING CONSIDERATIONS**

Adapters: The Honeywell Versatilis<sup>™</sup> Transmitter comes with a variety of mounting options.

The mounting options are magnetic adapter, adhesive adapter, screw mount adapter, and epoxy mount adapter.

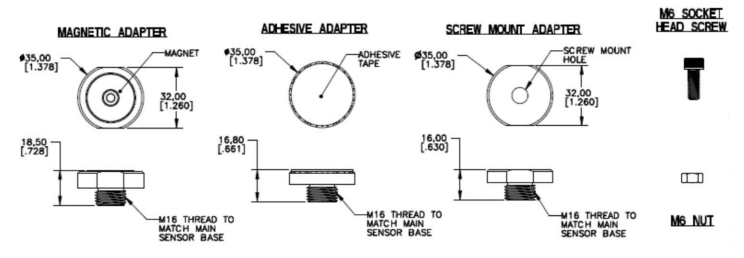
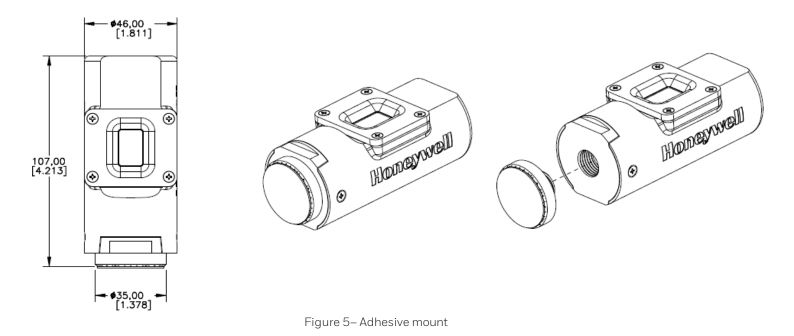


Figure 4– Adapters

#### Adhesive Adapter - Attach to the target machine with sticky adapter face.



Magnetic Adapter - Attach to the machine with magnetic pull force.

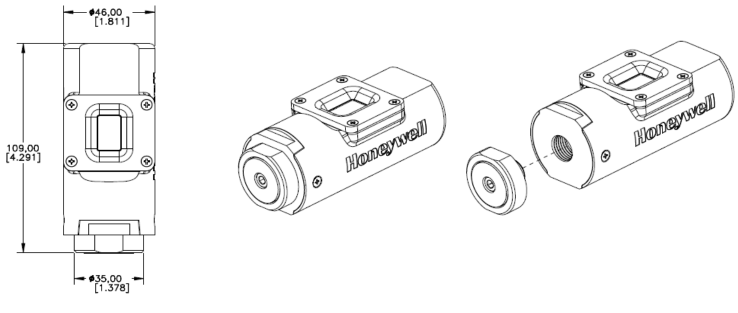
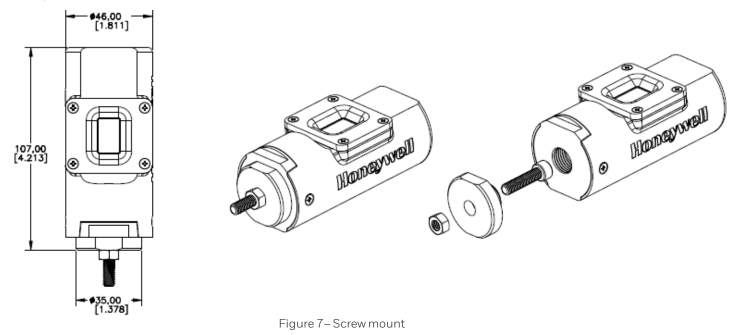


Figure 6– Magnetic mount

**Screw Mount Adapter -** Preferred mounting for vibration and Surface Temperature applications. (M7 screw & nut arrangement to clamp on machine).



Epoxy Mount Adapter - Attach to the target machine by applying epoxy-based adhesive on the adapter face.

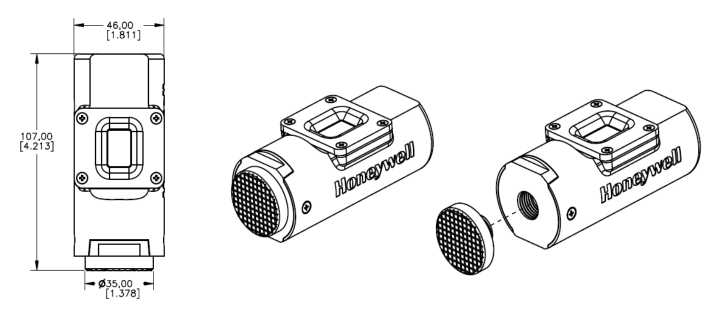


Figure 8 – Epoxy mount

## HONEYWELL VERSATILIS CONNECT - DEVICE CONFIGURATION APPLICATION

٠

Honeywell Versatilis Connect is an intuitive application that can be installed on mobile devices and tablets running Android, Windows and iOS platforms. The application is compatible to work with the Honeywell Versatilis tablet.

#### Key Features:

- Secure log-on
- Connects via BLE
- Graphical user interface
- Identify device as well as asset
  - Bulk configuration
- FFT Spectrum visualization
- Connect and configure Honeywell Versatilis<sup>™</sup> Transmitters in minutes.

• Read and download real-time as well as historical data

<ul> <li>&lt; 0B88_2</li> <li>✓ Live Data     <li>&gt;&gt; Live Data     <li>&gt;&gt; History Trend</li> <li>Control Control Contro Control Control Control Control Contro</li></li></li></ul>	
Live Data 🕒 History Trend	
Live Data 🕒 History Trend	
Live Data	C
	C
	S
	2
Ambient Temperature Surface Temperature Ambient Pressure	
Ambient Temperature Surface Temperature Ambient Pressure	
24 <sub>.0</sub> 25.0	
-40 °C 80 °C -40 °C 80 °C 335 hPa 100 hPa	
-40 °C 80 °C -40 °C 80 °C 335 hPa 1100 hPa	
Ambient Humidity Acoustics   RMS Vibration   RMS	
71         0 0 dBSPL         120 dBSPL         5,664 Hz           5,664 Hz         5,664 Hz         5,664 Hz         5,664 Hz	
0 mm/s 20 mm/s	
Y-axis	
<b>0.277</b> mm/s 0.003 g	
5.664 Hz	
0mm/s 20mm/s	
Z-axis	
<b>0.347</b> mm/s 0.003 g	
5.664 Hz	
0 mm/s 20 mm/s	

#### onfiguration **Monitoring** Diagnostics About Device

Honeywell Ve	rsatīlis Conne	đ																										-	ø
< 0B	88_2																												
																												018	99% 💼
A Older	device (R10	00) detected.	Unsupport	ed feature	es will be	disabled o	or marked	as Not Av	vailable.																				0
											~	* Live D	ata 🖪	History T	frend														
Histor	y Trend																												
Showing	Trend For	: Last 1 ho	ur   07/1	9/2024	09:30:0	5 - 07/19	/2024 1	10:30:06	Ø																				₽
1000																													
900																													
800 -																													
700																													
600																													
500																													
400																													
200 -																													
100																													_
0	_	_	-	_	1		1			_	_	_	_				-			_	-	_		-	-	_	1		
	09:34	09:36	09:38	09:40	09.42	09:44	09:46	09.48	09:50	09:52	02:54	09:56	09.58	10.00	10:0	02. J	0.04	10:06	10:08	10:10	10:12	10:14	10:15	10:18	10:20	10:22	10.24	10:26	10:28
	2024 09:5 Ambient T	7:04 emperature	: 23 °C											~		el I X-ax	is l Rad	ial : 0.9	3 mm/s										
		mperature :																	3 mm/s										
		66 dBSPL	25 0																404 mm										
																				/5									
<b>•</b>	Ambient P	ressure : 93	8 hPa											$\sim$	• Ai	mbient	Humidi	ty : 46 9	RH										
					_							-				_	à	_											_
												figuration	iii. Monit																

Figure 8- Live Data, History Trends dashboards

# HONEYWELL VERSATILIS TRANSMITTER LORAWAN® FREQUENCY AND CHANNEL DETAILS

CHANNEL PLAN	FREQUENCY	COUNTRY AND REGIONS
AS923-3	915 – 921 MHz 915 - 918 MHz	
EU863-870	863 - 870 MHz 862 - 870 MHz 862 - 876 MHz	Africa
IN865-867	865 – 868 MHz	
EU863-870	863 – 870 MHz	
AS923-1	922 - 925.0 MHz	
AU915-928	915 - 928 MHz	Asia
AS923-3	915 – 921 MHz	_
AU915-928	915 to 928 MHz	Argentina
AS923-1		
AU915-928	— 915 to 928 MHz	Australia
AU915-928	915 to 928 MHz	Brazil
AU915-928	915 - 928 MHz	Chile
CN470-510*	430 - 510 MHz	China*
EU863-870	863 to 870 MHz 863 - 873 MHz 864.4 - 868.6 MHz 869 - 869.2 MHz 869.4 - 869.65 MHz 869.7 - 870 MHz	Europe
AS923-3	915 - 918 MHz	
IN865-867	865 - 867 MHz	India
EU433	433.05 - 434.79 MHz	
EU863-870	863 - 876 MHz	Kuwait
AS923-3	915 - 918 MHz	
AS923-1	916 – 919 MHz	
AS923-1	919 – 924 MHz	— Malaysia
AS923-1	— 915 - 928 MHz	
AU915-928	915 - 926 MIHZ	New-Zealand
IN865-867	864 - 868 MHz	
US915	902 to 928 MHz	
AU915-928	915 - 928 MHz 902 - 928 MHz	North America
AS923-1	920.5 - 928 MHz	
AS923-3	915 - 921 MHz	
EU433	433.05 - 434.79 MHz	_
EU863-870	863 - 870 MHz	Oman
EU433	433.05 - 434.79 MHz	
EU863-870	863 - 870 MHz	Qatar
AS923-3	915 - 921 MHz	
AU915-928	915 - 928 MHz 915 - 930 MHz 902 - 928 MHz	South America
AS923-1	920 - 925 MHz	
EU863-870	863 - 870 MHz	
AS923-1	920 - 925 MHz	Singapore, Thailand
KR920-923	917 to 923.5 MHz	South Korea
EU863-870	863 – 875.8 MHz	Saudi Arabia (SA)
AS923-3	915 – 921 MHz	
AS923-1	920 – 925 MHz	Taiwan, Province of China (TW)
* This can be added in future release		

\* This can be added in future release.

Hone	eywel			Section XX Page: HVT100 & HVS	S100	
	00 & HVSS100					
loneywell	/ersatilis Famil	ly		Model Selection	Guide	
-	Guide: 34-VT-16-01, Iss	-		Honeywell Proprietar	у	
		Key through XIII using co	lumn below the proper	arrow. Asterisk indicate	es availability. Letter (a) refer to restrictions highlighted in the	]
	es delimited with dashes. uals the sum of prices for a	all selections made.				List Price equals th sum of prices for a
Key		<u> </u>	IV	<u>v</u> v		selections made.
HVT/HVSS	- ,  -	_  -	_  -  _	-  _  -  _	_  -  _  -  _	
KEY NUMBER			Honeywe	ell Versatilis Transmitter	r	Selection
				ansmitter - Equipment		HVT100
		F		Signal Scout - Emissio	ons Detector	HVSS100
TABLE I				uring Parameters TH, Acoustics–Audio		A01 6
				mperature and Vibrati	on	A03 6
		Emission De	etection(Methane - N	Nolecular Property Spe	ectrometry), Amb. PTH	A07
TABLE II			Ene	rgy Harvesting		
b. Energy Harvesting	No Energy harvesting					0 *
method	Yes PV					1
TABLE III			Housi	ing and Mounting		
a.Housing	Standard Housing (IP67		anata)			<u>S_</u> '
	Emission Detection - Ho Threaded Mounting	using (IF00,P01y carbo	unale)			
b.Mounting	Magnetic Mounting					M *
Ū.	Adhesive Mounting- Sup Epoxy Mounting- Suppli		ape			A *
For Mounting option	selection S , Order Partnumb		157048-503 Separate	У		
TABLE IV		Ag	ency Approvals (see	data sheet for Approva	I Code Details)	
	No Approvals IECEx/CSA/ATEX/UKCA	A Intrinsically Safe No	n-incendive & Dust	tight CCoF Intrinsically	v Safe²	
IS Approvals	IECEX/CSA/FM/INMETR				youro	2 *
	IECEx/KOSHA Intrinsica		ive			3 *
TABLE V	bel for all Global agency appr Wireless radio options	rovais				
Wireless						
	LoRA and BLE					1 g
TABLE VI	Wireless Communication Not Applicable					
	868MHz – Europe, India	a, Africa, Russia, UK, F	Parts of Middle East			1 1
LoRA Band	915MHz – North and So					2 *
	914 to 928MHz – Austra	alia, Japan, Malaysia, I	ndonesia, Korea			3 *
TABLE VII	Communication Data Opt	tions				
Data	HVT - Basic - LoRA : Ba				Marcal Disease of a Direct	1
Transmission	HVSS - Basic - LoRA : E Adv LoRA :Basic Para				ve Dashboard , FFT and Raw Vibration data	2 *
TABLE VIII	Manufacturing Specials					
Factory	Factory Identification					0000 *
estriction Letter	Available O	nly with	Not Avai	lable with		
c	Table	Selection(s) A07	Table	Selection(s)		
		A07 A02				
е	I	A01	I	A02,A04 to A19		
	VI	A03 1,2,3				
g	VII	1,2				
IELD INSTALLAB	LE ACCESSORY KITS					
on Versatilis Tx Th	nreaded Adaptor Kit	Description				Kit Number 51157048-504
on Versatilis Tx M	agnetic Adaptor Kit					51157048-505
	hesive Adaptor Kit					51157048-506
on Versatilis Tx Ep landatory Kit for O						51157048-507
on Ver.Tx Epoxy N	/It. Kit - 25 HVT units					51157048-503
on Vor Ty Enowy A	pplicator Kit					51157048-502
	LE ACCESSORY KITS					Mit Number
						Kit Number
IELD INSTALLAB		Description				51157048-501
IELD INSTALLAB	Tx Filter Replacement K	Kit				51157048-501
IELD INSTALLAB		Kit				51157048-501 Kit Number

# ACRONYMS

°CDegree Celsius°FFahrenheitATEXAppareils destinés à être utilisés en Atmosphères ExplosivesBLEBluetooth° Low EnergyCCOEChief Controller of ExplosivesCAPEXCapital ExpendituresdBmDecibel-MilliwattsEMCElectromagnetic CompatibilityEUEuropean UnionETSIEuropean Telecommunications Standards InstituteFCCThe Federal CommunicationsgAcceleration (9.81 m/ s²)hPaHetzinInchIOSInovation, Science and EconomicISEDInovation, Science and EconomickHzKilohertzkHzKilohertzkMaKilohertzkmKilohertzkmaCondetex in soft for sof	ACRONYMS	DEFINITION
ATEXAppareits destinés à être utilisés en Atmosphères ExplosivesBLEBluetooth® Low EnergyCCOEChief Controller of ExplosivesCAPEXCapital ExpendituresdBmDecibel-MilliwattsEMCElectromagnetic CompatibilityEUEuropean UnionETSIEuropean Telecommunications standards InstituteFCCThe Federal Communications commissionFFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHertzininchIOSIndustrial Internet of ThingsISEDInformational Electrotechnical Commission for Explosive xtmosphereskHzKilohertzkmKilohertzkmanceKilohertzkmLongawange Wide Area Network ProtocolLUALow Voltage DirectiveMEMSMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMational Pipe Thread	°C	Degree Celsius
ArtesAtmosphères ExplosivesBLEBluetooth® Low EnergyCCOEChief Controller of ExplosivesCAPEXCapital ExpendituresdBmDecibel-MilliwattsEMCElectromagnetic CompatibilityEUEuropean UnionETSIEuropean Telecommunications Standards InstituteFCCThe Federal CommissiongAcceleration (9.81 m/ s²)hPaHectopascalHzInchioinchiOSiPhone Operating SystemIBCInnovation, Science and EconomicSEDInternational Commission for Explosive AtmosphereskHzKilohertzkmKilohertzkmanCong Range Wide Area Network ProtocolLORaWAN®Micro-electromechanical systemsHZLow Voltage DirectiveMHzMegahertzMHzMicro-electromechanical systems	٥Ł	Fahrenheit
CCOEChief Controller of ExplosivesCAPEXCapital ExpendituresdBmDecibel-MilliwattsEMCElectromagnetic CompatibilityEUEuropean UnionETSIEuropean Telecommunications Standards InstituteFCCCommunications Communications CommunicationsFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzInchioinchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInrevation, Science and Economic DevelopmentkHzKilohertzkmKilohertzkmaKilopascalLoRaWAN®Long Range Wide Area Network ProtocolLORAWAN®Micro-electromechanical systemsHJzLong Voltage DirectiveMEMSMicro-electromechanical systems	ATEX	
CAPEXCapital ExpendituresdBmDecibel-MilliwattsEMCElectromagnetic CompatibilityEUEuropean UnionETSIEuropean Telecommunications Standards InstituteFCCThe Federal Communications Communications CommissionFFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilopascallbPoundLoRaWAN®Lorg Range Wide Area Network ProtocolMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systems	BLE	Bluetooth® Low Energy
dBmDecibel-MilliwattsEMCElectromagnetic CompatibilityEUEuropean UnionETSIEuropean Telecommunications Standards InstituteFCCThe Federal CommissionFFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic Commission for Explosive AtmosphereskHzKilohertzkmKilohertzkmanumentFoundLoRaWAN®Low Voltage DirectiveMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systems	CCOE	Chief Controller of Explosives
EMCElectromagnetic CompatibilityEUEuropean UnionETSIEuropean Telecommunications Standards InstituteFCCThe Federal Communications CommissionFFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systemsMHzMicro-electromechanical systems	CAPEX	Capital Expenditures
EVEuropean UnionEVEuropean Telecommunications Standards InstituteFTSIEuropean Telecommunications Communications Communications Communications Communications Communications Standards InstituteFCCThe Federal Communications Communications Communications Communications Communications Communications Standards InstituteFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInrovation, Science and Economic DevelopmentIECExLiternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMHzMicro-electromechanical systemsMHzNational Pipe Thread	dBm	Decibel-Milliwatts
ETSIEuropean Telecommunications Standards InstituteFCCThe Federal Communications CommissionFFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExKilohertzkmKilohertzkmKilopascalLoRaWAN®Long Range Wide Area Network ProtocolLUARLow Voltage DirectiveMHzMicro-electromechanical systemsMHzNational Pipe Thread	EMC	Electromagnetic Compatibility
ETSIStandards InstituteFCCThe Federal Communications CommissionFFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExKilohertzkHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMHzMicro-electromechanical systemsMHzNational Pipe Thread	EU	European Union
FCCCommunications CommissionFFTFast Fourier transformgAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExKilohertzkmKilohertzkmKilohertzkmCong Range Wide Area Network ProtocolLVDLow Voltage DirectiveMHzMicro-electromechanical systemsMHzNational Pipe Thread	ETSI	
gAcceleration (9.81 m/ s²)hPaHectopascalHzHertzininchiOSiPhone Operating SystemIloTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolMEMSMicro-electromechanical systemsMHzNational Pipe Thread	FCC	Communications
SHectopascalhPaHectopascalHzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExInternational Electrotechnical Commission for Explosive AtmospheresKHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMHzMicro-electromechanical systemsMHzNational Pipe Thread	FFT	Fast Fourier transform
HzHertzininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzNational Pipe Thread	g	Acceleration (9.81 m/ s²)
IndexIndexininchiOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMHzMicro-electromechanical systemsMHzNational Pipe Thread	hPa	Hectopascal
iOSiPhone Operating SystemIIoTIndustrial Internet of ThingsISEDInnovation, Science and Economic DevelopmentIECExInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMHzMicro-electromechanical systemsMHzNational Pipe Thread	Hz	Hertz
Induct of paramity of para	in	inch
ISEDInnovation, Science and Economic DevelopmentIECExInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilohertzkPaKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzNational Pipe Thread	iOS	iPhone Operating System
ISEDDevelopmentIECExInternational Electrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilometerkPaKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzNational Pipe Thread	IIoT	Industrial Internet of Things
IECExElectrotechnical Commission for Explosive AtmosphereskHzKilohertzkmKilohertzkPaKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzNational Pipe Thread	ISED	
kmKilometerkPaKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzNegahertzNPTNational Pipe Thread	IECEx	Electrotechnical Commission for Explosive
kPaKilopascallbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzMegahertzNPTNational Pipe Thread	kHz	Kilohertz
IbPoundLoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzMegahertzNPTNational Pipe Thread	km	Kilometer
LoRaWAN®Long Range Wide Area Network ProtocolLVDLow Voltage DirectiveMEMSMicro-electromechanical systemsMHzMegahertzNPTNational Pipe Thread	kPa	Kilopascal
LORAWAR     Protocol       LVD     Low Voltage Directive       MEMS     Micro-electromechanical systems       MHz     Megahertz       NPT     National Pipe Thread	lb	Pound
MEMS     Micro-electromechanical systems       MHz     Megahertz       NPT     National Pipe Thread	LoRaWAN®	
MHz Megahertz NPT National Pipe Thread	LVD	Low Voltage Directive
NPT National Pipe Thread	MEMS	Micro-electromechanical systems
	MHz	Megahertz
OPEX Operating Expenses	NPT	National Pipe Thread
	OPEX	Operating Expenses

ACRONYMS	DEFINITION
RED	Radio Equipment Directive
RF	Radio frequency
RSSI	Received Signal Strength Indicator
RX	Receiver
ТХ	Transmitter
UKCA	UK Conformity Assessed

#### For more information

To learn more about Honeywell's products, visit www.process.honeywell.com or contact your Honeywell account manager.

#### Honeywell Process Solutions

2101, CityWest Boulevard Houston, TX 77042.

Honeywell House, Arlington Business Park, Bracknell, Berkshire, England RG12 1EB UK.

Shanghai City Centre, 100 Zunyi Road, Shanghai, China 200051.

www.process.honeywell.com

Honeywell Versatilis™ is a registered trademark of Honeywell International Inc. 34-VT-03-01 | Rev 7| August 2024 © 2024 Honeywell International Inc.



