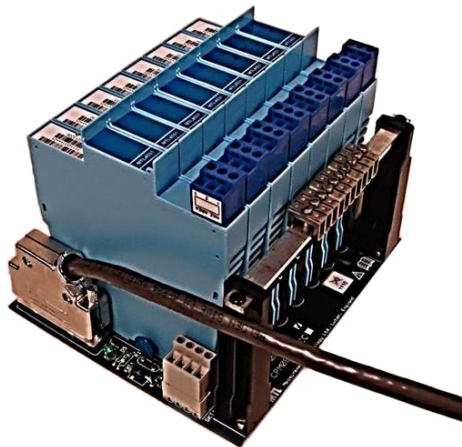


# 3500 Galvanic Isolators

## Datasheet

Bently Nevada Machinery Condition Monitoring

141714 Rev. K



### Description

The 3500 Galvanic Isolator Interface is an intrinsically safe interface that can be located between a transducer system installed in a hazardous environment and a 3500 monitoring system installed in a safe environment (The isolator interface must be in the safe environment). It consists of vibration transducer interface modules, temperature converter modules and/or process variable modules, backplanes, interface cables, earth rails and installation hardware. Both MTL and Pepperl+Fuchs versions are available.

The Isolator Modules work in an intrinsically safe system to provide galvanic isolation for Proximity, Acceleration, Temperature and Current transducer systems. The Vibration Transducer Interface Module takes a Proximity sensor, REBAM MicroPROX sensor, accelerometer, accelerometer interface module or aeroderivative interface module input to connect directly to a 3500 monitor depending on the backplane as described below. The Temperature Converter Module takes a thermocouple or RTD input and gives a proportional 4 to 20 mA output for use with a 3500/62 Process Variable Monitor. The 4 to 20 mA Process Variable Module takes a 4 to 20 mA input from a 2 or 3 wire transmitter and gives a proportional 4 to 20 mA output for use with a 3500/62 Process Variable Monitor.

Temperature Converter Modules can be easily programmed for different configurations using the 143324 MTL Configurator or the 103M7100 P+F Programming Adapter (See Ordering Information for specific instructions).

There are three backplane types:

- The Vibration Backplane is an 8 position (8-channel) backplane for Vibration measurements. It can be connected to any two of the following monitor types: 3500/40, 3500/42, 3500/44, and 3500/50.
- The Keyphasor Backplane is a 4 position (4-channel) backplane for Keyphasor measurements using Proximitors sensor inputs. It can be connected to the 3500/25 monitor.
- The Temperature/PV Backplane is a 6 position (6-channel) backplane for Temperature or Process Variable measurements. It can be connected to the 3500/62 monitor.

The safe area signals between the backplane and the 3500 Monitoring System are connected using cable assemblies. The 3500 Monitor and 3500 Galvanic Isolator Interface backplane type determine the cable assembly type. [See Graphs and Figures on page 10.](#) This shows the 3500 Monitor, Cable, Backplane and Transducer combinations that should be used with the 3500 Galvanic Isolator Interface. The 3500 Field Wiring Package (Document 130432, specifically drawings 141669 and 106M7817) shows how to connect transducers, power supplies and monitors to the 3500 Galvanic Isolator Interface.

## Specifications

### Isolators

#### MTL

Vibration Transducer Interface Module	MTL 4531
Temperature Converter Module	MTL 4575
2 or 3 Wire Transmitter Module	MTL 4541

For complete specifications and approvals information please visit the MTL website:

<http://www.mtl-inst.com/>

#### Pepperl+Fuchs (P+F)

Vibration Transducer Interface Module	KFD2-VR4-ExI.26
Temperature Converter Module	KFD2-UT2-ExI
2 or 3 Wire Transmitter Module	KFD2-STC4-ExI

For complete specifications and approvals information please visit the P+F website:

<http://www.pepperl-fuchs.com/>


### Backplanes

#### MTL

##### Environmental

Operating Temperature	-20°C to +60°C (-4°F to +140°F) continuous working
Storage Temperature	-40°C to +80°C (-40°F to +176°F)
Relative Humidity	5% to 95% noncondensing

##### Electrical

 All values assume the device is at room temperature (20°C) unless otherwise specified. All values are per module unless otherwise specified.

#### Number of channels

Vibration Backplane (288126)	Eight
Keyphasor Backplane (288127)	Four
Temperature/ Process Variable Backplane (288128)	Six
Supply Voltage, Vs	+20 Vdc to +35 Vdc
Power Supply Fuse Rating	2A
Power Supply Connectors	Accommodate conductors up to 14 AWG
LED Indicators	Green: Two provided for power indication
Permitted Location	Safe area only

#### Hazardous Area Approvals


The MTL backplanes do not require hazardous area approvals because they are in a safe area. All hazardous area wires connect directly to the isolator modules and not to the backplane. The backplane carries safe area signals only.

### Pepperl+Fuchs (P+F)

#### Environmental

Operating Temperature	-20°C to +60°C (-4°F to +140°F) continuous working
Storage Temperature	-40°C to +70°C (-40°F to +176°F)
Relative Humidity	≤ 95% noncondensing

#### Electrical

 All values assume the device is at room temperature (20°C) unless otherwise specified. All values are per module unless otherwise specified.

Number of channels	
Vibration Backplane (108M8641)	Eight
Keyphasor Backplane (103M8643)	Four
Temperature/Process Variable Backplane (103M8642)	Six
Supply Voltage, Vs	+21 Vdc to +30 Vdc
Power Supply Fuse Rating	2A
Power Supply Connectors	24 - 4 AWG
LED Indicators	Green: Two provided for power indication + Red: Two provided for fault indication
Permitted Location	Safe area only

### Hazardous Area Approvals

The P+F backplanes do not require hazardous area approvals because they are in a safe area. All hazardous area wires connect directly to the isolator modules and not to the backplane. The backplane carries safe area signals only.

## Enclosure (for MTL Backplanes only)

### Environmental

Ambient Temperature Limits	-20°C to +50°C (-4°F to +122°F)
----------------------------	------------------------------------

### Physical

Protection	Dust-tight and water-jet proof to IEC529:IP65
Capacity	One backplane part number 141660A01. If an enclosure for part number 141660A02 or 143320 is required, please contact your Bently Nevada sales or service representative for a mod.
Construction	Base: GRP (glass-fiber reinforced polyester) Lid: transparent high-strength polycarbonate
Finish	Base: light grey Lid: transparent
Lid Fixing	Captive fixing screws
Gland Fixing	Side mounted gland plate, detachable for drilling by user
Permitted Location	Safe area only
Mounting	By exterior surface-fixing lugs (zinc passivated steel)
Weight (without backplanes and isolators)	3.7 kg

## Ordering Considerations

### General



The MTL and P+F isolator Intrinsic Safety Electrical Parameters may not allow for interchangeability with existing installations. Ensure that all Approvals requirements are met.

The 3500 Galvanic Isolator Interface (Vibration) can receive inputs from the following approved Bently Nevada transducers:

- 3300 XL Proximitors
- 3300 5/8mm Proximitors
- 7200 5/8mm Proximitors
- 330400 Accelerometers
- Acceleration Interface Module (p/n 23733-03)
- Aeroderivative Interface Module (p/n 86517) (Velocity only)(MTL Backplane version only)
- 3300 REBAM MicroPROX
- 7200 REBAM MicroPROX

The 3500 Galvanic Isolator Interface (Temperature) can receive inputs from the following transducers selectable with the appropriate configurator:

- B Type Thermocouple
- E Type Thermocouple
- J Type Thermocouple
- K Type Thermocouple
- N Type Thermocouple
- R Type Thermocouple
- S Type Thermocouple
- T Type Thermocouple
- 2 Wire RTD
- 3 Wire RTD
- 4 Wire RTD

If thermocouples will be used, the 3500 Temperature Isolator comes with Cold Junction Compensation (CJC) Signal Connectors for the hazardous area inputs.



If using thermocouples with the P+F Temperature Backplane, be sure to select Option G when ordering 103M9110. This will include the user-installed CJC Terminal Blocks. (See Ordering Information)

The 3500 Galvanic Isolator Interface can be used with the following 3500 Monitors. Note the I/O module type must be External Termination unless cable assemblies with flying leads are used.

- 3500/25 Keyphasor Monitor
- 3500/40 Proximitors Monitor
- 3500/42 Proximitors/Seismic Monitor
- 3500/44 Aeroderivative Monitor
- 3500/50 Tachometer Monitor
- 3500/62 Process Variable Monitor
- 3500/72 Rod Position Monitor

## Ordering Information



For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from [Bently.com](http://Bently.com).

### MTL

## 3500 MTL Galvanic Isolator Interface (Vibration)

141660-AA-BB-CC-DD-EE-FF-GG-HH-I I-JJ

A: Backplane Type	
01	8 Position Backplane – Vibration
02	4 Position Backplane – Keyphasor
B: Isolator Backplane Position 1	
00	No isolator
01	Isolator MTL 4531
C: Isolator Backplane Position 2	
00	No isolator
01	Isolator MTL 4531
D: Isolator Backplane Position 3	
00	No isolator
01	Isolator MTL 4531
E: Isolator Backplane Position 4	
00	No isolator
01	Isolator MTL 4531
F: Isolator Backplane Position 5	
00	No isolator
01	Isolator MTL 4531
G: Isolator Backplane Position 6	
00	No isolator
01	Isolator MTL 4531
H: Isolator Backplane Position 7	
00	No isolator
01	Isolator MTL 4531
I: Isolator Backplane Position 8	
00	No isolator
01	Isolator MTL 4531
J: Weatherproof Housing	

00	No housing
01	Weatherproof housing

### Spare components

Part Number	Description
288112	Isolator MTL 4575, K type TC
03639911	Weatherproof Housing
288766	Replacement Fuse

## 3500 MTL Galvanic Isolator (Temperature/PV)

143320-AA-BB-CC-DD-EE-FF-GG

A: Isolator Backplane Position 1	
00	No isolator
01	Isolator MTL 4541, PV 4-20 mA input
03	Isolator MTL 4575, K type TC
B: Isolator Backplane Position 2	
00	No isolator
01	Isolator MTL 4541, PV 4-20 mA input
03	Isolator MTL 4575, K type TC
C: Isolator Backplane Position 3	
00	No isolator
01	Isolator MTL 4541, PV 4-20 mA input
03	Isolator MTL 4575, K type TC
D: Isolator Backplane Position 4	
00	No isolator
01	Isolator MTL 4541, PV 4-20 mA input
03	Isolator MTL 4575, K type TC
E: Isolator Backplane Position 5	
00	No isolator
01	Isolator MTL 4541, PV 4-20 mA input
03	Isolator MTL 4575, K type TC
F: Isolator Backplane Position 6	
00	No isolator
01	Isolator MTL 4541, PV 4-20 mA input
03	Isolator MTL 4575, K type TC
G: Weatherproof Housing	
00	No housing

<b>0 1</b>	Weatherproof housing
------------	----------------------

### Spare components

Part Number	Description
288114	Isolator MTL 4575, K type TC
288416	Isolator MTL 4541, PV type 4-20 mA
03639911	Weatherproof Housing
288766	Replacement Fuse



Modification to mounting plate is required for the 6P Temperature/PV Backplane

## Pepperl+Fuchs

### 3500 P+F Galvanic Isolator Interface (Vibration)

103M9109-AA-BB-CC-DD-EE-FF-GG-HH-I

#### A: Backplane Type

<b>0 1</b>	8 Position Backplane – Vibration
<b>0 2</b>	4 Position Backplane – Keyphasor

#### B: Isolator Backplane Position 1

<b>0 0</b>	No isolator
<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator

#### C: Isolator Backplane Position 2

<b>0 0</b>	No isolator
<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator

#### D: Isolator Backplane Position 3

<b>0 0</b>	No isolator
<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator

#### E: Isolator Backplane Position 4

<b>0 0</b>	No isolator
<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator

#### F: Isolator Backplane Position 5

<b>0 0</b>	No isolator
<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator

#### G: Isolator Backplane Position 6

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator
------------	------------------------------

#### H: Isolator Backplane Position 7

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator
------------	------------------------------

#### I: Isolator Backplane Position 8

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-VR4-Ex1.26 Isolator
------------	------------------------------

### Spare components

Part Number	Description
172436	P+F KFD2-VR4-Ex1.26 Isolator
103M7113	Replacement Fuse

## 3500 P+F Galvanic Isolator Interface (Temperature/PV)

103M9110-AA-BB-CC-DD-EE-FF-GG

#### A: Isolator Backplane Position 1

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-STC4-Ex1 PV 4-20
------------	---------------------------

<b>0 2</b>	P+F KFD2-UT2-Ex1 TEMPERATURE
------------	------------------------------

#### B: Isolator Backplane Position 2

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-STC4-Ex1 PV 4-20
------------	---------------------------

<b>0 2</b>	P+F KFD2-UT2-Ex1 TEMPERATURE
------------	------------------------------

#### C: Isolator Backplane Position 3

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-STC4-Ex1 PV 4-20
------------	---------------------------

<b>0 2</b>	P+F KFD2-UT2-Ex1 TEMPERATURE
------------	------------------------------

#### D: Isolator Backplane Position 4

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-STC4-Ex1 PV 4-20
------------	---------------------------

<b>0 2</b>	P+F KFD2-UT2-Ex1 TEMPERATURE
------------	------------------------------

#### E: Isolator Backplane Position 5

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-STC4-Ex1 PV 4-20
------------	---------------------------

<b>0 2</b>	P+F KFD2-UT2-Ex1 TEMPERATURE
------------	------------------------------

#### F: Isolator Backplane Position 6

<b>0 0</b>	No isolator
------------	-------------

<b>0 1</b>	P+F KFD2-STC4-Ex1 PV 4-20
<b>0 2</b>	P+F KFD2-UT2-Ex1 TEMPERATURE
<b>G: Thermocouple CJC Term Blocks</b>	
<b>0 0</b>	None (RTDs)
<b>0 1</b>	TC CJC Term Blocks

## Spare components

Part Number	Description
102M4383	P+F KFD2-UT2-Ex1 TEMPERATURE
103M2798	P+F KFD2-STC4-Ex1 PV 4-20
103M7113	Replacement Fuse
103M9036	P+F Thermocouple CJC Term Block

## Configurators

### MTL

#### 143324-AA

<b>A: Configurator Type</b>	
<b>0 1</b>	MTL PCS45/PCL45USB (software and cable)

### P+F

103M7100	P+F K-ADP-USB (Cable only)
----------	----------------------------



Software can be downloaded free of charge from P+F: <http://www.pepperl-fuchs.com/>



## Cables

### 3500 Galvanic Isolator Interface Cable (Vibration)

#### 141707-AAAA-BB

A: Cable Length (ft)	
0 0 0 5	5 ft
0 0 0 7	7 ft
0 0 1 0	10 ft
0 0 1 5	15 ft
0 0 2 5	25 ft
0 0 5 0	50 ft
0 1 0 0	100 ft
B: Assembly	
0 1	Not assembled
0 2	Assembled
0 3	Assembled – Flying lead (no connector to 3500 monitor)

### 3500 Galvanic Isolator Interface Cable (Keyphasor)

#### 141708-AAAA-BB

A: Cable Length (ft)	
0 0 0 5	5 ft
0 0 0 7	7 ft
0 0 1 0	10 ft
0 0 1 5	15 ft
0 0 2 5	25 ft
0 0 5 0	50 ft
0 1 0 0	100 ft
B: Assembly	
0 1	Not assembled
0 2	Assembled
0 3	Assembled – Flying lead (no connector to 3500 monitor)

### 3500 Galvanic Isolator Interface Cable (Temperature/PV)

#### 141709-AAAA-BB

A: Cable Length (ft)	
0 0 0 5	5 ft
0 0 0 7	7 ft
0 0 1 0	10 ft
0 0 1 5	15 ft
0 0 2 5	25 ft
0 0 5 0	50 ft
0 1 0 0	100 ft
B: Assembly	
0 1	Not assembled
0 2	Assembled
0 3	Assembled – Flying lead (no connector to 3500 monitor)

### 3500 Galvanic Isolator Interface Cable (Aeroderivative)

#### 141710-AAAA-BB

A: Cable Length (ft)	
0 0 0 5	5 ft
0 0 0 7	7 ft
0 0 1 0	10 ft
0 0 1 5	15 ft
0 0 2 5	25 ft
0 0 5 0	50 ft
0 1 0 0	100 ft
B: Assembly	
0 1	Not assembled
0 2	Assembled
0 3	Assembled – Flying lead (no connector to 3500 monitor)

### 3500 Galvanic Isolator Interface Documentation

Part Number	Description
141706	3500 Galvanic Isolator Interface Manual
130432-01	3500 Field Wiring Package

## Graphs and Figures

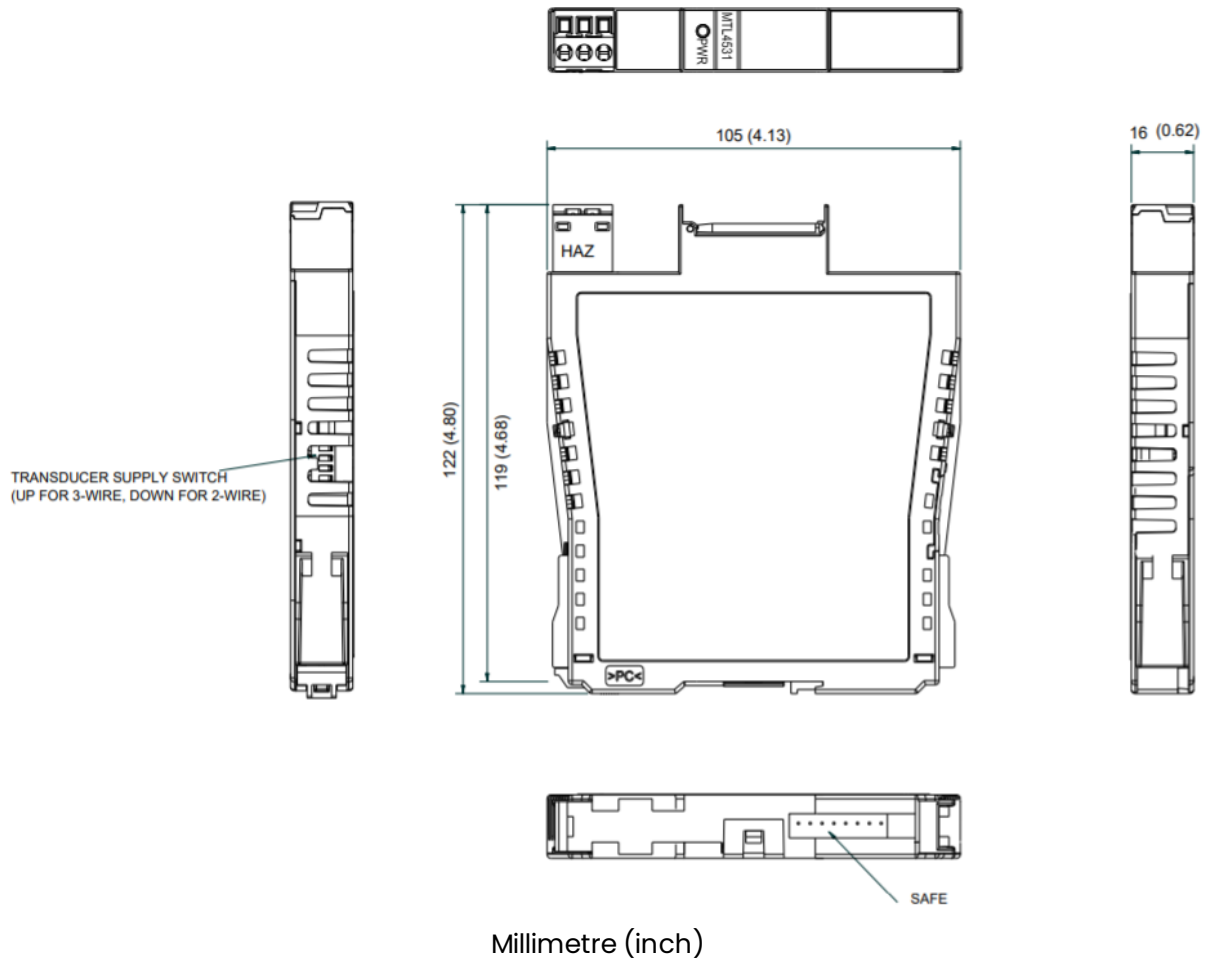
**Table 1: 3500 Galvanic Isolator Interface – 3500 Monitor, Cable, Backplane and Transducer Type Combinations**

3500 Monitor					
Type	Channel No.	Cable Type	Backplane Type (#)	Module No.	Transducer Type
<b>3500/25 Keyphasor</b>	1 & 2 (top ##)	Keyphasor p/n 141708	Keyphasor	1 & 2	Proximito/ Keyphasor
	or 1 & 2 (bot ##)		p/n 141660A02 (MTL) p/n 103M9109A02 (P+F)	or 3 & 4	
<b>3500/40 Proximito</b>	1,2,3 & 4	Vibration p/n 141707	Vibration p/n 141660A01 (MTL) p/n 103M9109A01 (P+F)	1,2,3 & 4 or 5,6,7 & 8	Proximito
<b>3500/42 Proximito/ Seismic</b>	1,2,3 & 4	Vibration p/n 141707	Vibration p/n 141660A01 (MTL) p/n 103M9109A01 (P+F)	1,2,3 & 4 or 5,6,7 & 8	Proximito/ Accelerometer
<b>3500/44 Aeroderivative</b>	1,2,3 & 4	Aeroderivative. p/n 141710	Vibration p/n 141660A01 (MTL) p/n 103M9109A01 (P+F)	1,2,3 & 4 or 5,6,7 & 8	Accelerometer Interface (Velocity only)
<b>3500/50 Tachometer</b>	1 & 2	Vibration p/n 141707	Vibration p/n 141660A01 (MTL) p/n 103M9109A01 (P+F)	1 & 3(###) or 5 & 7(###)	Proximito
<b>3500/62 Process Variable</b>	1, 2, 3,4, 5 & 6	Temperature/PV p/n 141709	Temperature/PV p/n 143320 (MTL) p/n 103M9110 (P+F)	1,2,3,4, 5 & 6	TC, RTD/ 2 or 3 wire transmitters
<b>3500/72 Rod Position</b>	1,2,3 & 4	Vibration p/n 141707	Vibration	1,2,3 & 4	Proximito
			p/n 141660A01 (MTL) p/n 103M9109A01 (P+F)	or 5,6,7 & 8	

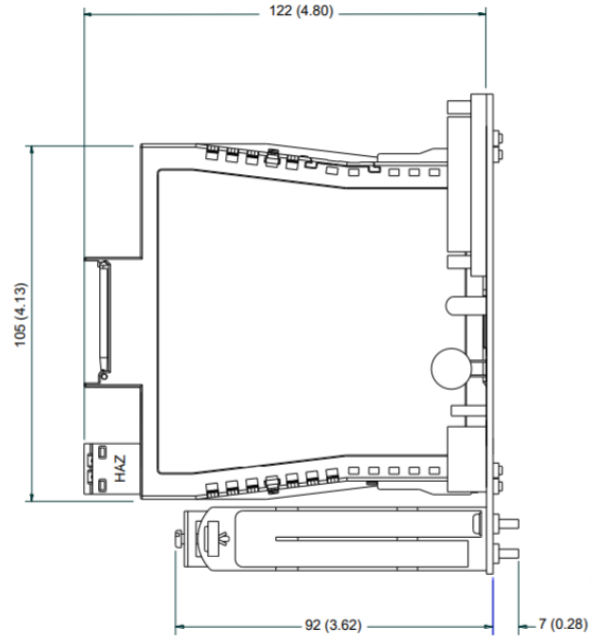
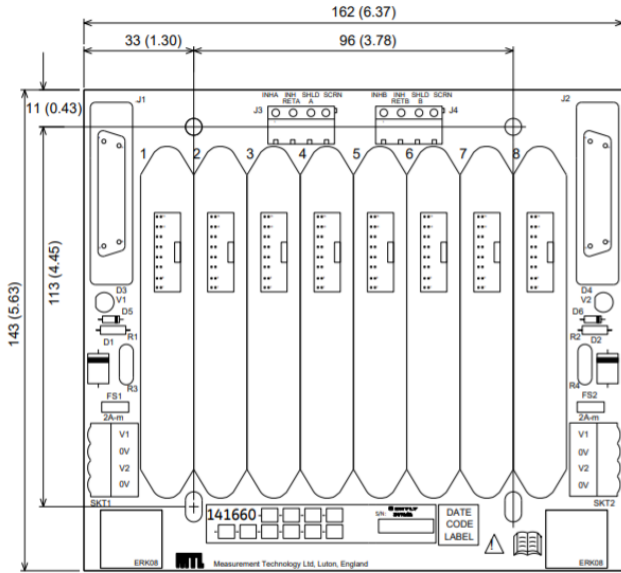
(#) Refer to backplane figures that follow.

(##) The 3500 Keyphasor Module is a half-height module. The top and bottom modules are connected separately.

(###) 3500/50 Tachometer: Positions 2 & 4 or 6 & 8 not available.

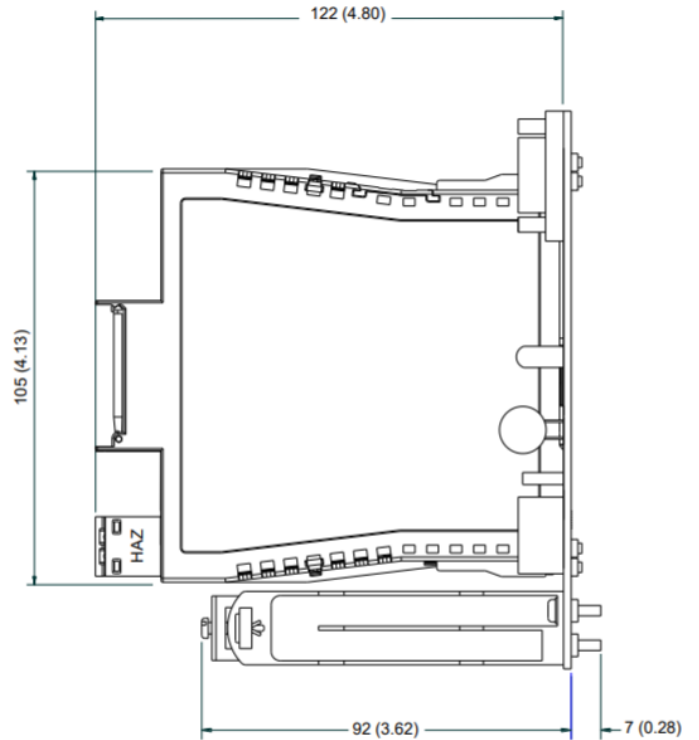
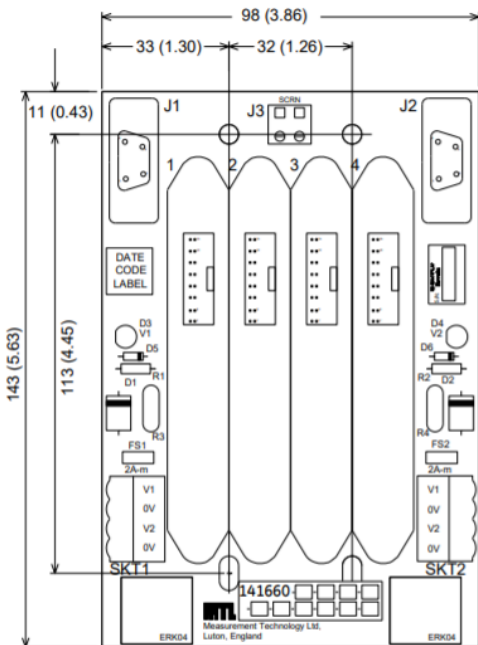


**Figure 1: Dimensions of the MTL Vibration Galvanic Isolator Module, 288112**



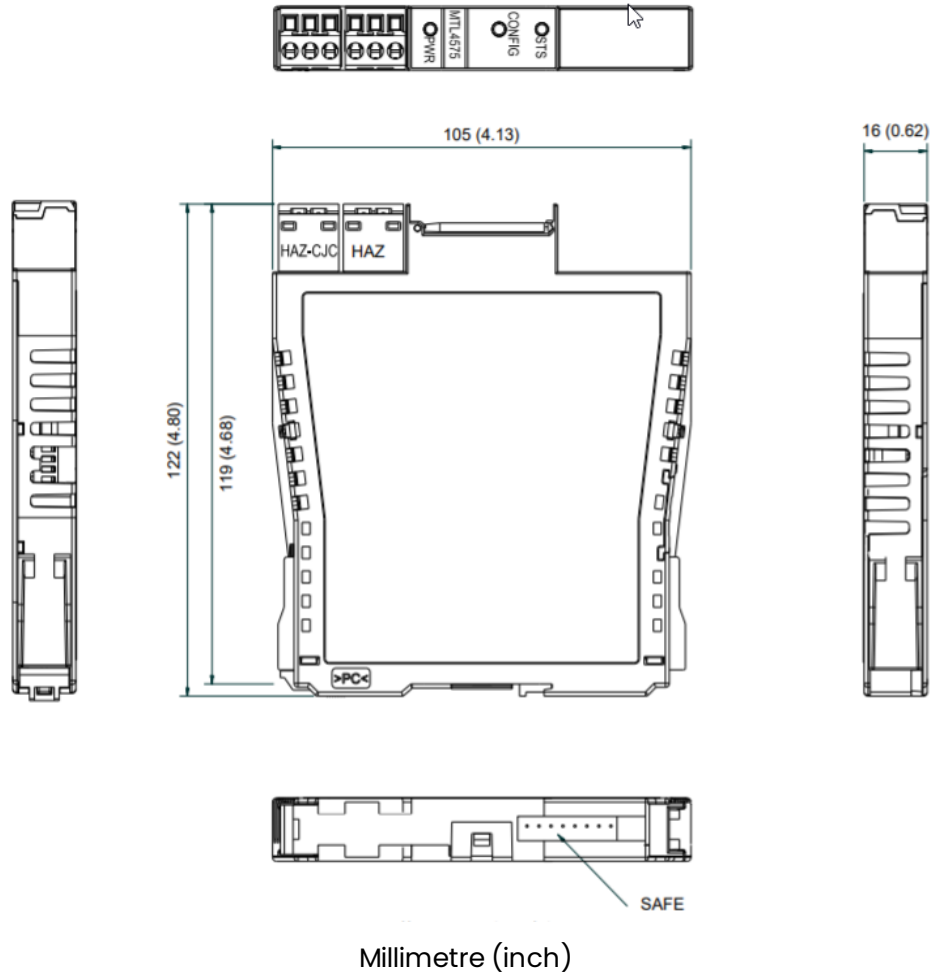
Millimetre (inch)

**Figure 2: Dimensions of the MTL 8P Backplane, Vibration (288126)**

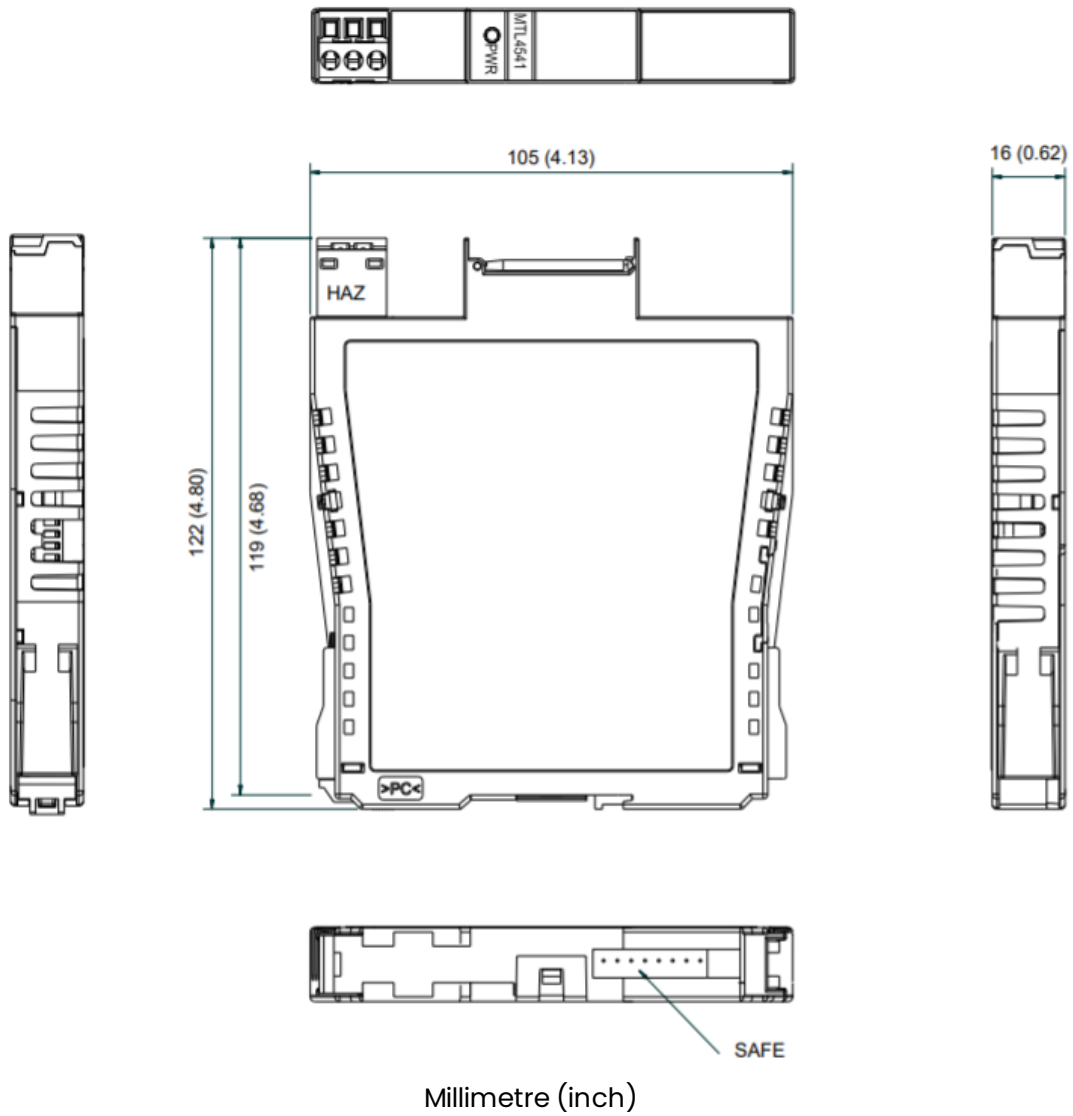


Millimetre (inch)

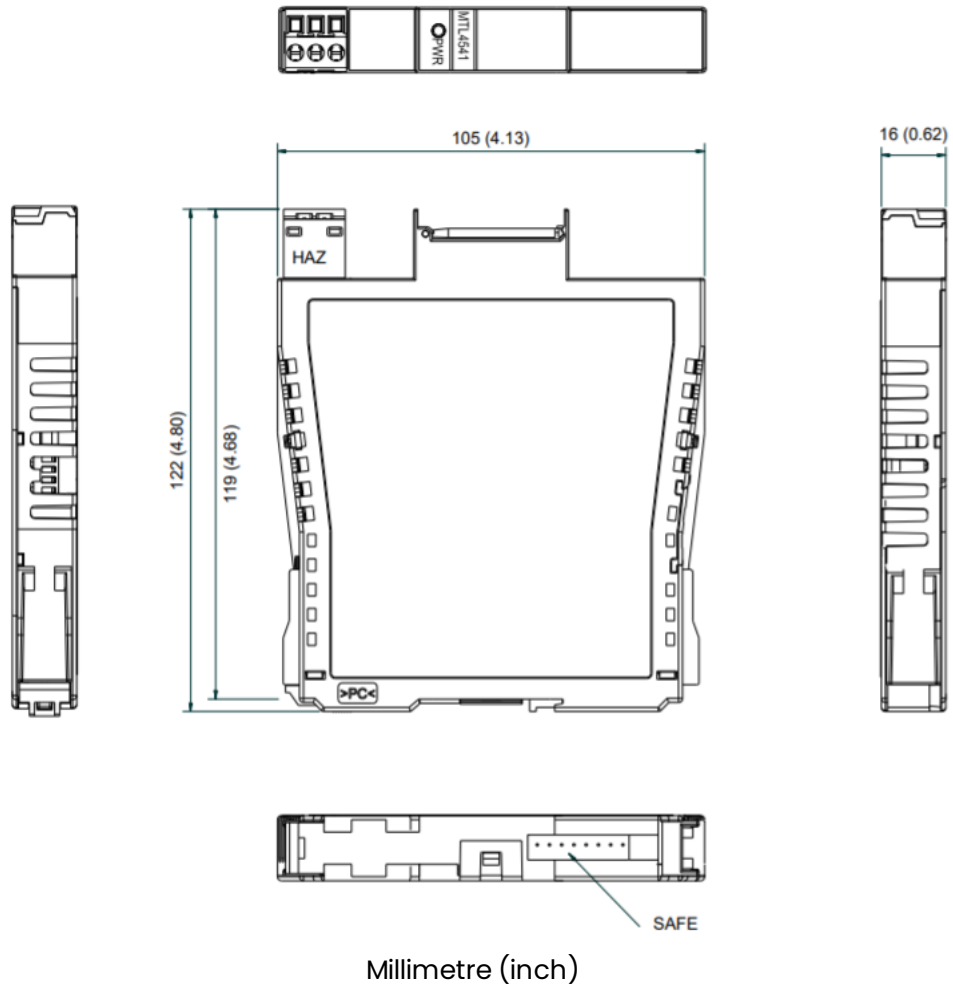
**Figure 3: Dimensions of the MTL 4P Backplane, Keyphasor (288127)**



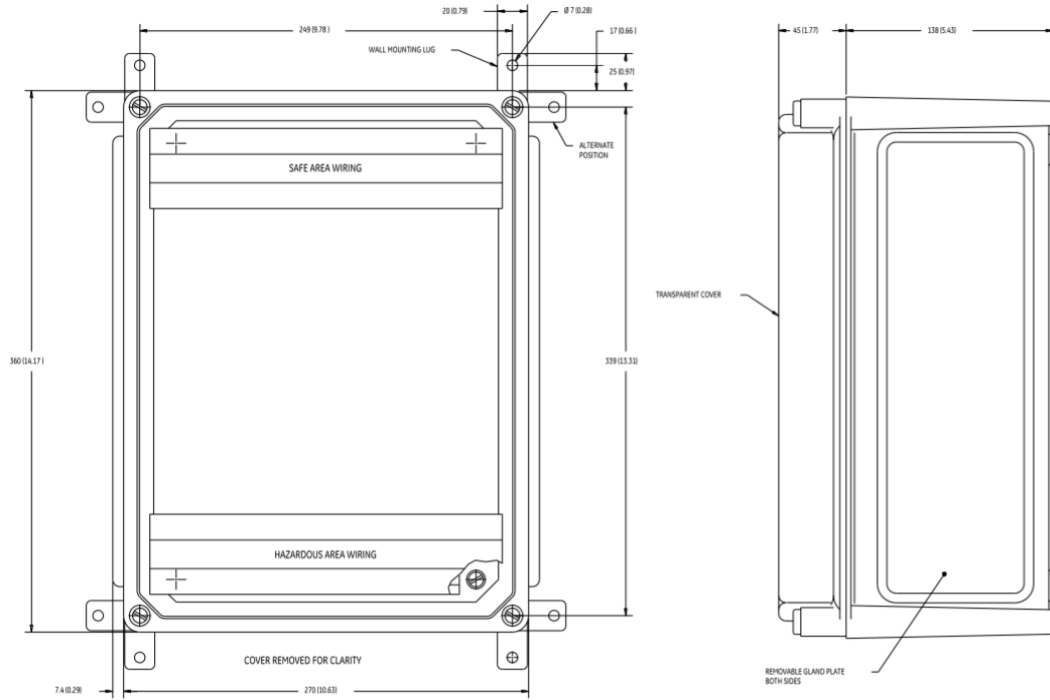
**Figure 4: Dimensions of the MTL Temperature Galvanic Isolator Module, 288114**



**Figure 5: Dimensions of the MTL Process Variable Galvanic Isolator Module, 288416**



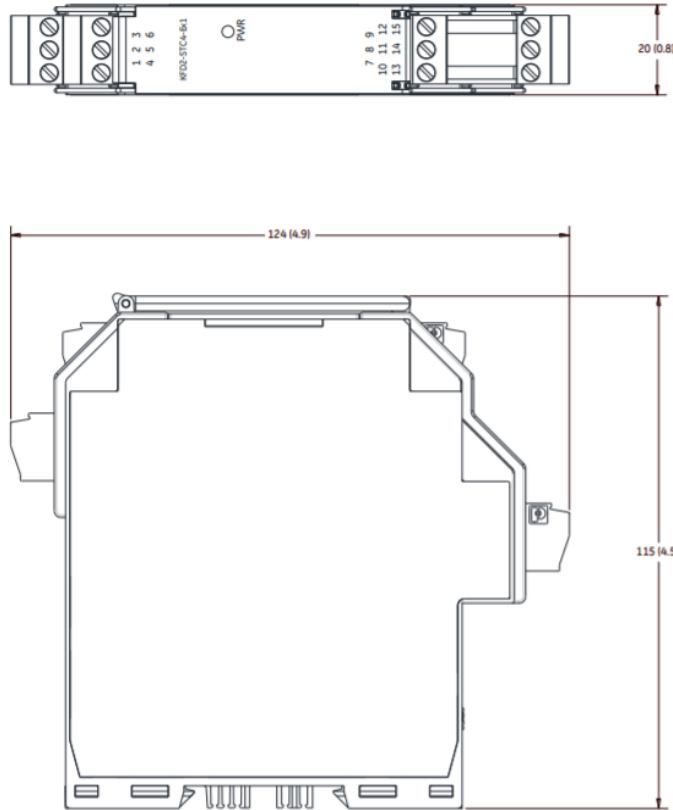
**Figure 6: Dimensions of the MTL 6P Backplane, Temperature/PV (288128)**



Millimetre (inch)

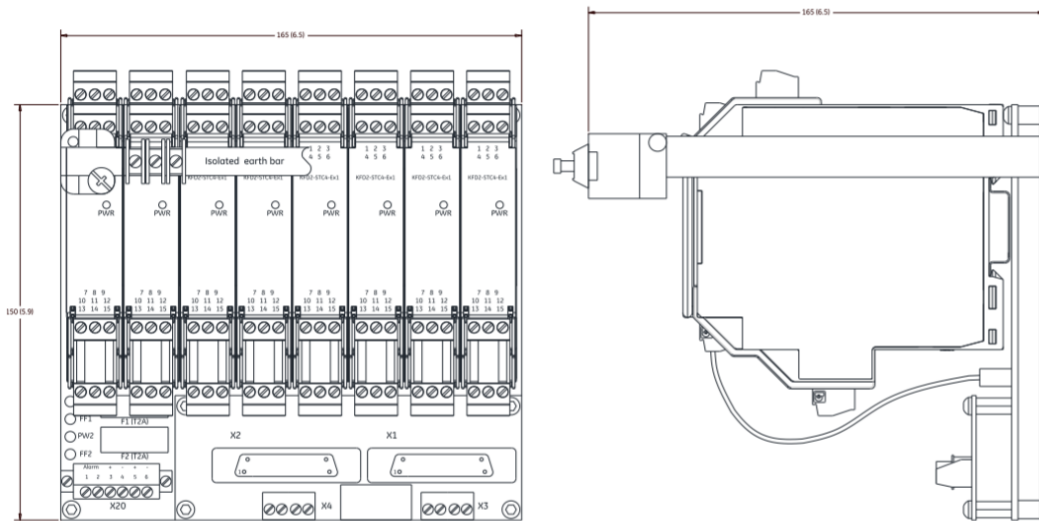
**Figure 7: Dimensions of the MTL WP Housing (03639911)**





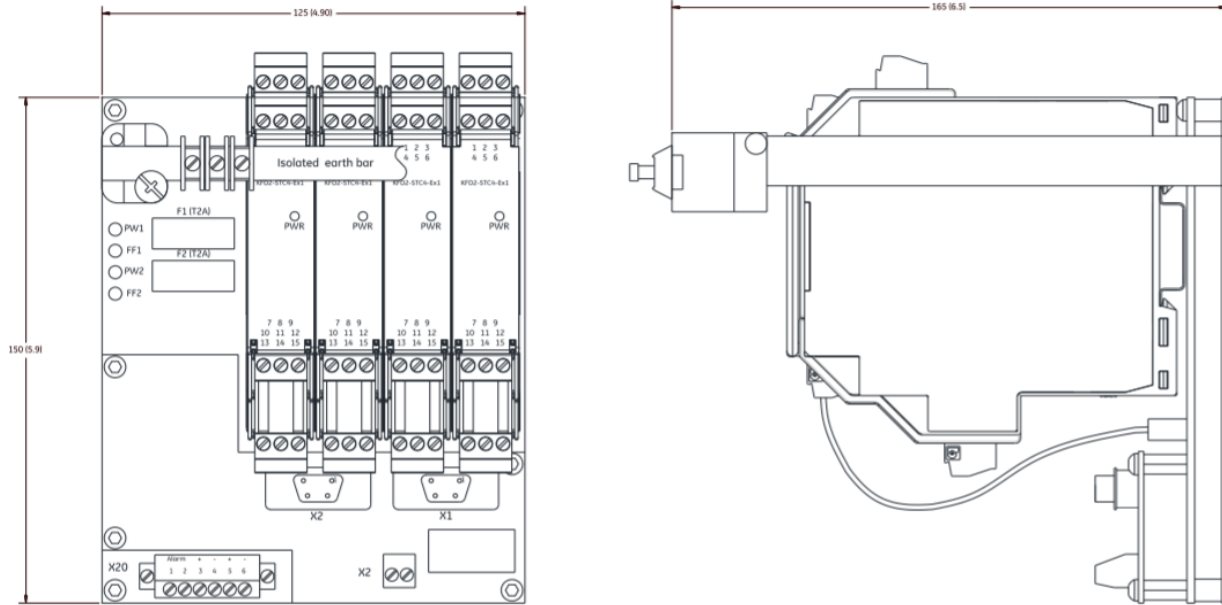
Millimetre (inch)

**Figure 8: Dimensions of the P+F Isolator Modules (172436, 102M4383, 103M2798)**



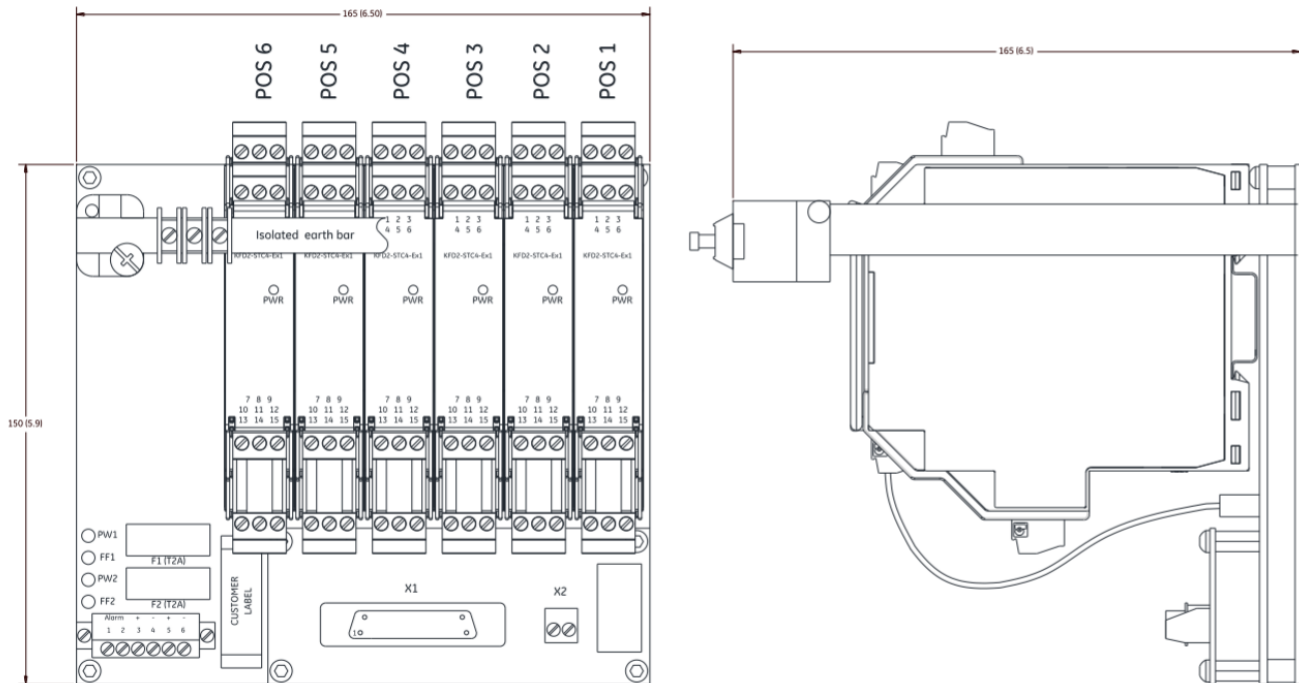
Millimetre (inch)

**Figure 9: Dimensions of the P+F 8P Backplane, Vibration (103M8641)**



Millimetre (inch)

**Figure 10: Dimensions of the P+F 4P Backplane, Keyphasor (103M8643)**



Millimetre (inch)

**Figure 11: Dimensions of the P+F 6P Backplane, Temperature/PV (103M8642)**

Copyright 2020 Baker Hughes Company. All rights reserved.



Bently Nevada, Orbit Logo, Proximito, and Keyphasor are registered trademarks of Bently Nevada, a Baker Hughes Business, in the United States and other countries. The Baker Hughes logo is a trademark of Baker Hughes Company. All other product and company names are trademarks of their respective holders. Use of the trademarks does not imply any affiliation with or endorsement by the respective holders.

Baker Hughes provides this information on an "as is" basis for general information purposes. Baker Hughes does not make any representation as to the accuracy or completeness of the information and makes no warranties of any kind, specific, implied or oral, to the fullest extent permissible by law, including those of merchantability and fitness for a particular purpose or use. Baker Hughes hereby disclaims any and all liability for any direct, indirect, consequential or special damages, claims for lost profits, or third party claims arising from the use of the information, whether a claim is asserted in contract, tort, or otherwise. Baker Hughes reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your Baker Hughes representative for the most current information.

The information contained in this document is the property of Baker Hughes and its affiliates; and is subject to change without prior notice. It is being supplied as a service to our customers and may not be altered or its content repackaged without the express written consent of Baker Hughes. This product or associated products may be covered by one or more patents. See [Bently.com/legal](https://www.bently.com/legal).

1631 Bently Parkway South, Minden, Nevada USA 89423  
Phone: 1.775.782.3611 or 1.800.227.5514 (US only)  
[Bently.com](https://www.bently.com)