



## BRE MK60E5 Haltech CAN Gateway Instruction Manual

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### BRE MK60E5 to Haltech CAN Gateway

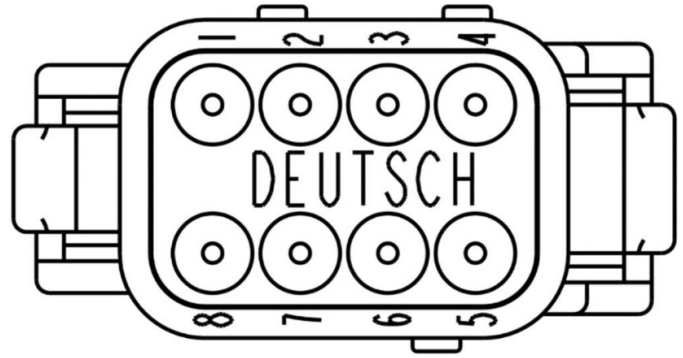
[sales@bluegrassrace.com](mailto:sales@bluegrassrace.com)

Congratulations on your purchase! Here you will find the easy button for integrating your MK60E5 ABS with your Haltech ECU. Before we get too far, there is one thing that needs to be mentioned:

\*\*\*\*\*  
**This product is for off-road use ONLY. Absolutely no warranty or liability is provided, implied, or assumed for anything other than the device itself. This device simply translates data from the ABS Module into a format that can be read by Haltech ECUs. What you do with that data is up to you. Use at your own risk.**  
\*\*\*\*\*

Depending on which kit you purchased, you will get either a mating connector and terminals or a Nearly PnP wire harness. This installation manual will apply to both.

- |             |              |
|-------------|--------------|
| 1 Ground    | 8 6-30v DC   |
| 2 CAN 1 Low | 7 CAN 1 High |
| 3 CAN 2 Low | 6 CAN 2 High |
| 4 Not Used  | 5 Not Used   |



**2/7 CAN 1 is to be connected to Haltech CAN**

**3/6 CAN 2 is to be connected to MK60E5 PT-CAN (Pins 15 and 30 on the MK60E5 module)**

**Power should come from an ignition switched power source. The normal Haltech CAN wiring is perfect for this.**

**For the Nearly PnP kit, the only connections that will need to be made are the CAN2 to MK60E5 PT- CAN connection splices. The White wire will connect to PT-CAN High, while the Green will connect to PT- CAN Low. These connections can be found at Pins 30 and 15 on the main MK60E5 connector or pins 6 and 14 on your MK60E5 Diagnostic (OBD2) connector. The Haltech CAN connector is ready to plug in to your Haltech CAN bus!**

**Once all connections have been made, open up your NSP software and connect to the ECU. Scroll down to Haltech CAN System and enable PD16 Box C and PD16 Box D. Once this is done, reboot the ECU and proceed with sensor calibration. You should now see the devices as Online if selected on the function tree.**

### **Wheel Speed Sensor Configuration**





**These numbers match the MK60E5 output to the Haltech input, but will need to be adjusted. Follow the standard Haltech procedure for speed sensor calibration.**

## Sensors - Vehicle Speed - Wiring

### Options

Drive Train Sensor Type	Digital - Frequency ▼ ?
Front Left Sensor Type	Digital - Frequency ▼
Front Right Sensor Type	Digital - Frequency ▼
Rear Left Sensor Type	Digital - Frequency ▼
Rear Right Sensor Type	Digital - Frequency ▼

### Connections

Vehicle Speed Front Left Input ----			Assign	PD16C SPI1
			Clear	 [GY/BR], A14
Edge Select	Sensor Type	Pull Up		
Falling ▼	Hall Effect ▼	Enable ▼		
Vehicle Speed Front Right Input ----			Assign	PD16C SPI2
			Clear	 [GY/R], A15
Edge Select	Sensor Type	Pull Up		
Falling ▼	Hall Effect ▼	Enable ▼		
Vehicle Speed Rear Left Input ----			Assign	PD16C SPI3
			Clear	 [GY/O], A16
Edge Select	Sensor Type	Pull Up		
Falling ▼	Hall Effect ▼	Enable ▼		
Vehicle Speed Rear Right Input ----			Assign	PD16C SPI4
			Clear	 [GY/Y], A19
Edge Select	Sensor Type	Pull Up		
Falling ▼	Hall Effect ▼	Enable ▼		

### Sensors - Vehicle Speed - Wiring

**Options**

Drive Train Sensor Type Digital - Frequency ?





Front Left Sensor Type Digital - Frequency

Front Right Sensor Type Digital - Frequency

Rear Left Sensor Type Digital - Frequency

Rear Right Sensor Type Digital - Frequency

**Connections**

Vehicle Speed Front Left Input			Assign	PD16C SPI1
----			Clear	 [GY/BR], A14
Edge Select	Sensor Type	Pull Up		
<span>Falling</span>	<span>Hall Effect</span>	<span>Enable</span>		
Vehicle Speed Front Right Input			Assign	PD16C SPI2
----			Clear	 [GY/R], A15
Edge Select	Sensor Type	Pull Up		
<span>Falling</span>	<span>Hall Effect</span>	<span>Enable</span>		
Vehicle Speed Rear Left Input			Assign	PD16C SPI3
----			Clear	 [GY/O], A16
Edge Select	Sensor Type	Pull Up		
<span>Falling</span>	<span>Hall Effect</span>	<span>Enable</span>		
Vehicle Speed Rear Right Input			Assign	PD16C SPI4
----			Clear	 [GY/Y], A19
Edge Select	Sensor Type	Pull Up		
<span>Falling</span>	<span>Hall Effect</span>	<span>Enable</span>		

### Vehicle Dynamics Sensors Configuration

The Lateral G calibration is confirmed accurate, though the Yaw Rate calibration is experimental at this stage. Comparison against a known source is recommended if using the sensor for any kind of controls.

## Sensors - Vehicle Dynamics

### Accel (G) Sensor Enables

- ☒ Lateral G
- ☐ Longitudinal G
- ☐ Vertical G

### Angular Rate Sensor Enables



- ☐ Pitch Rate
- ☐ Roll Rate
- ☒ Yaw Rate

## Sensors - Vehicle Dynamics - Wiring

### Options

Lateral G Input Type	<div>Analogue - Voltage</div>
Longitudinal G Input Type	<div>Inertial Measurement Unit (IMU)</div>
Vertical G Input Type	<div>Inertial Measurement Unit (IMU)</div>
Pitch Rate Input Type	<div>Inertial Measurement Unit (IMU)</div>
Roll Rate Input Type	<div>Inertial Measurement Unit (IMU)</div>
Yaw Rate Input Type	<div>Analogue - Voltage</div>

### Connections

Lateral G Input	<div>Assign</div>	PD16C AVI 1
----	<div>Clear</div>	 [W], A20
Pull Up		
<div>Disable</div>		
Yaw Rate Input	<div>Assign</div>	PD16C AVI 2
----	<div>Clear</div>	 [W/Y], A21
Pull Up		
<div>Disable</div>		

## Sensors - Vehicle Dynamics - Lateral G

Load from File

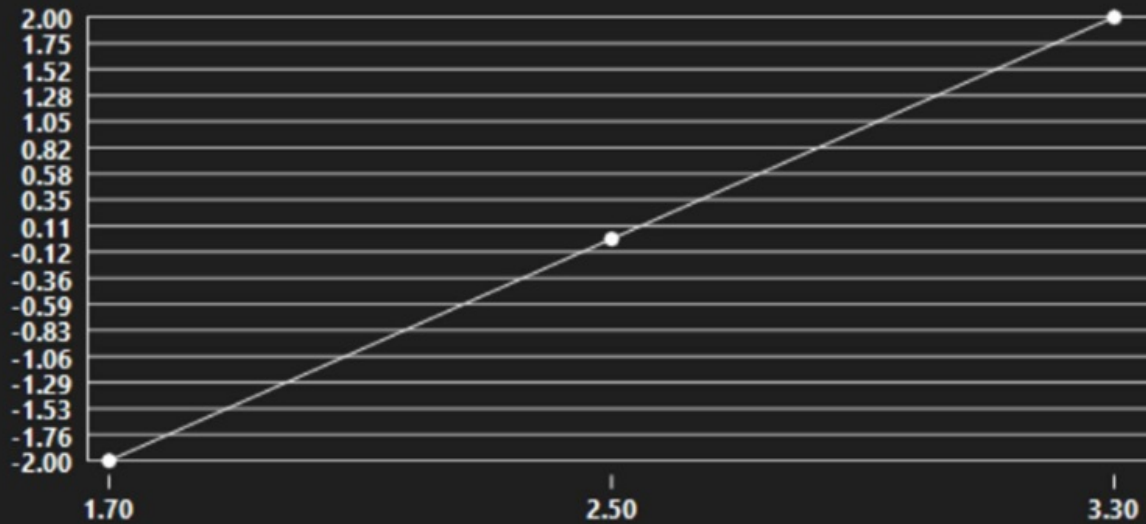
Save to File

Insert Column

Delete Selected Columns

Linearise Selected Cells

Volts	1.70	2.50	3.30
g	-2.00	0.00	2.00



## Sensors - Vehicle Dynamics - Yaw Rate

Load from File

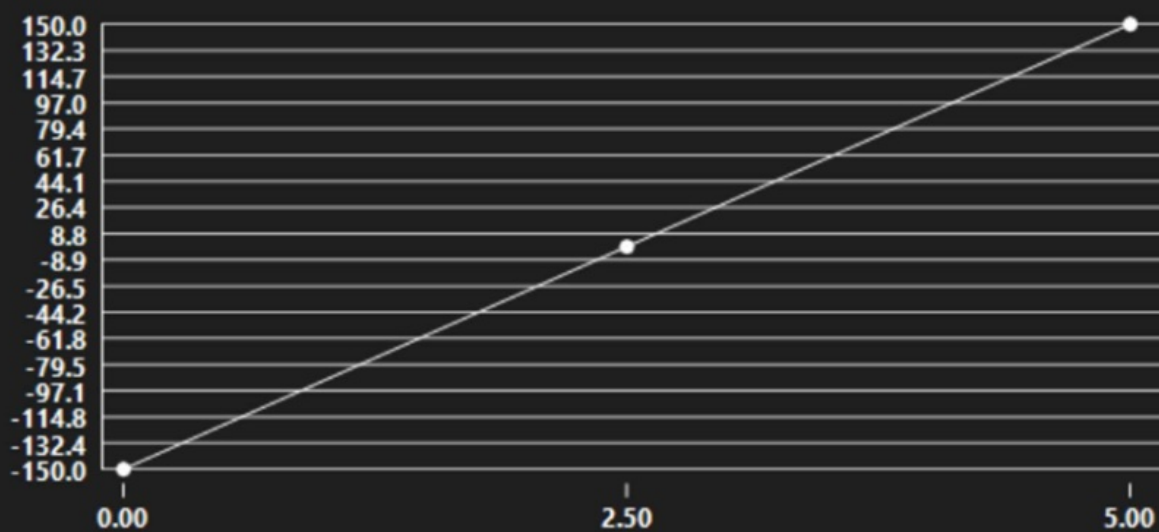
Save to File

Insert Column

Delete Selected Columns

Linearise Selected Cells

Volts	0.00	2.50	5.00
°/sec	-150.0	0.0	150.0



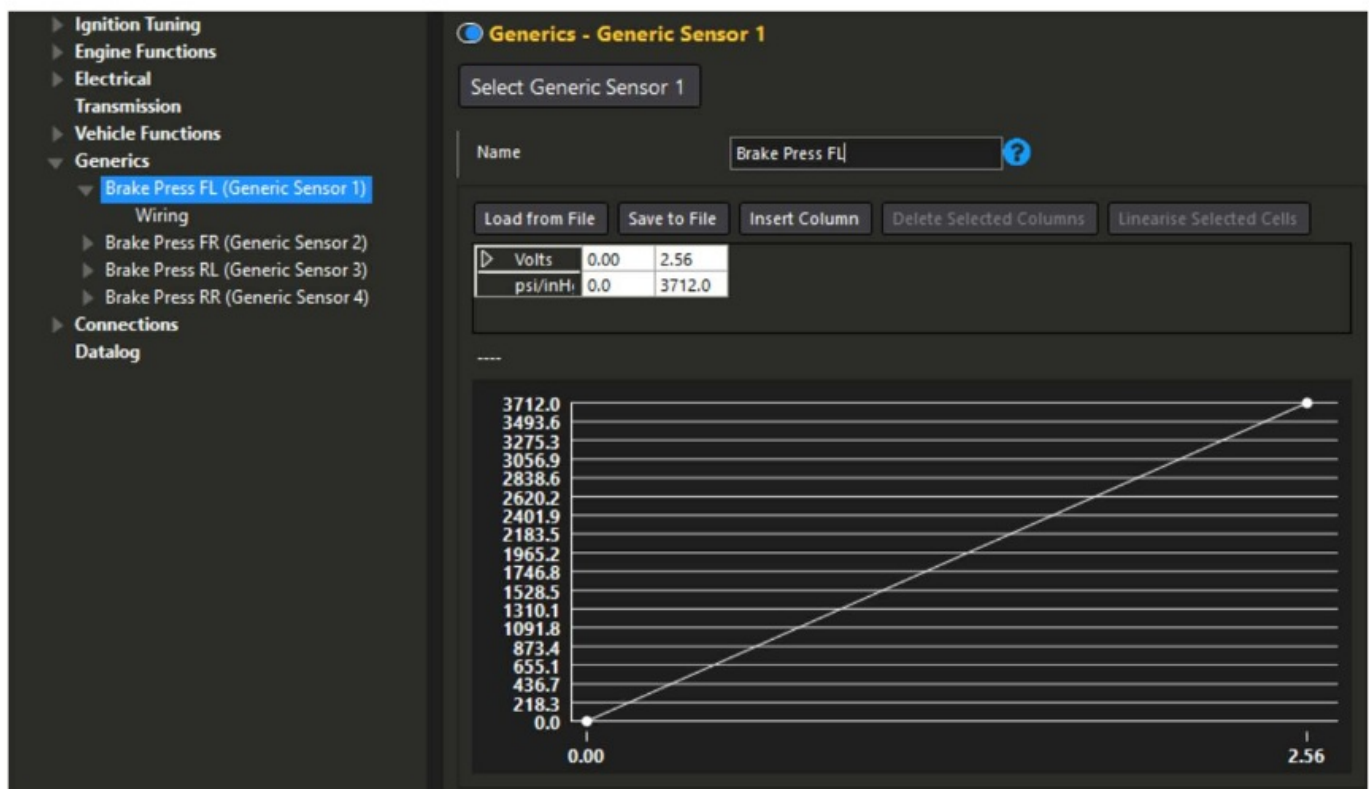
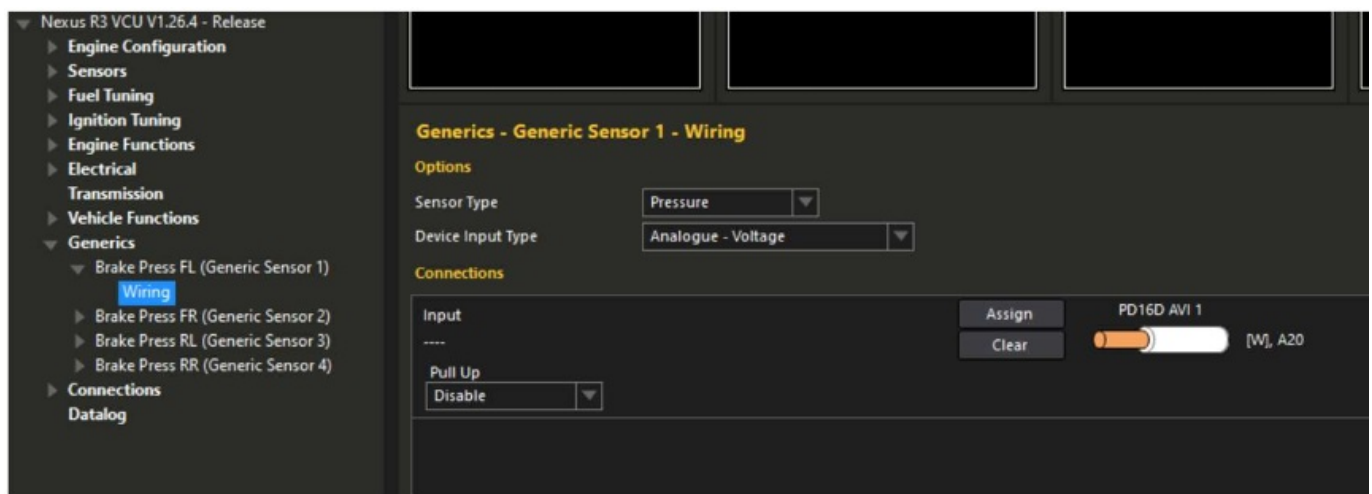
### Brake Pressure Sensors Configuration

This section is currently untested but should be working. Compare the Haltech data against readings in the BMW Diagnostic Software INPA before using for anything critical.

Haltech does not have pre-defined channels for individual brake pressure sensors, so these must be setup as Generic Sensor Inputs. Under the Generics section, enable 4 Generic Sensors. All of the calibration and configuration will be the same for each channel, only the input will vary. Sensory Type to Pressure, Device Input Type to Analog Voltage.

Overall Brake Pressure is a 5th channel provided by the MK60E5 and is recommended to be assign to the Brake Pressure Front channel in the Haltech software. Same calibration and configuration as the individual channels. This one is available under the normal Sensors section.

Front Left – PD16 “D” AVI 1  
Front Right – PD16 “D” AVI 2  
Rear Left – PD16 “D” AVI 3  
Rear Right – PD16 “D” AVI 4  
Overall – PD16 “C” AVI 3





## Contents

### 1 Fault Indicator Setup

### 2 Documents / Resources

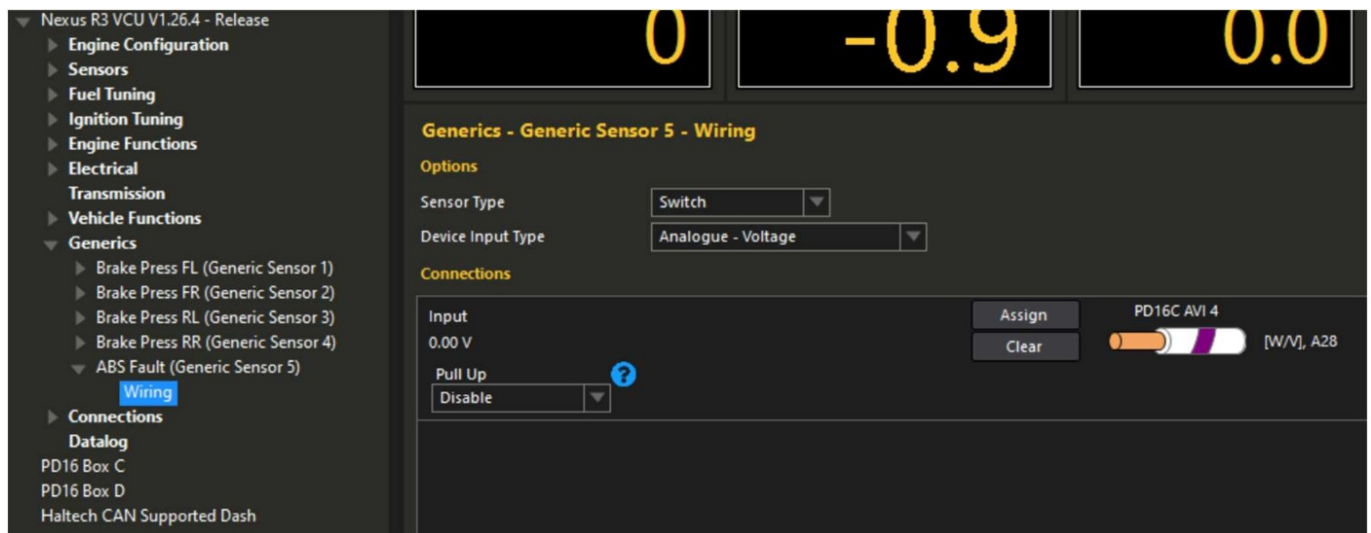
#### 2.1 References

## Fault Indicator Setup

In addition to the various sensor channels, the Fault Indicator is also available for use. This channel will be configured on PD16 “C” AVI 4. It has the following states:

- 0 – No Fault
- 1 – Fallback
- 2 – Malfunction
- 3 – Invalid Data

Typically, the only states you should see are 0 or 2. The next few screenshots will show input configuration. This creates a channel that can now be used to trigger either a warning message on your dash, or an external warning light using a Generic Output. Shown in the screenshots on the next page will be a generic output example to trigger a warning light.





- Ignition Tuning
- Engine Functions
- Electrical
  - Transmission
- Vehicle Functions
- ▼ Generics
  - Brake Press FL (Generic Sensor 1)
  - Brake Press FR (Generic Sensor 2)
  - Brake Press RL (Generic Sensor 3)
  - Brake Press RR (Generic Sensor 4)
  - ▼ **ABS Fault (Generic Sensor 5)**
    - Wiring
- Connections
  - Datalog

PD16 Box C

PD16 Box D

Haltech CAN Supported Dash

Generics - Generic Sensor 5

Select Generic Sensor 5

Name

ABS Fault

Load from File

Save to File

Insert Column

Delete Selected Columns

Linearise Selected Cells

▶ Volts	0.00	0.50	1.00	1.50
	0	1	2	3

0.00 V | ABS Fault: 0

▶ Volts	0.00	0.50	1.00	1.50
	0	1	2	3

### Generics - Generic Sensor 5

Select Generic Sensor 5

Name:

Volts	0.00	0.50	1.00	1.50
	0	1	2	3

0.00 V | ABS Fault: 0

Volts (X)	ABS Fault (Y)
0.00	0
0.50	1
1.00	2
1.50	3

Fuel Tuning

▶ Ignition Tuning

▶ Engine Functions

▶ Electrical

Transmission

▶ Vehicle Functions

▼ Generics

▶ Brake Press FL (Generic Sensor 1)

▶ Brake Press FR (Generic Sensor 2)

▶ Brake Press RL (Generic Sensor 3)

▶ Brake Press RR (Generic Sensor 4)

▼ ABS Fault (Generic Sensor 5)

Wiring

▼ **ABS Fault Light (Generic Output 1)**

Condition Settings

Wiring

▶ Connections

Datalog

PD16 Box C

PD16 Box D

Haltech CAN Supported Dash

● **Generics - Generic Output 1**

Settings

Name

ABS Fault Light

Signal Type

State

▼

Mode

Conditions

▼

☐ Override Switch Enable

Override Value

1000

Duty Cycle Settings

Frequency

100

Hz

?

State Settings

Min Off Time

0

ms

Min On Time

0

ms

Frequency Settings

Duty Cycle

50.0

%

Stepper Settings

Stepper Max Speed

60

steps/sec

Stepper Range

200

steps

Stepper Invert

Disable

▼

Generics - Generic Output 1

Settings

Name

ABS Fault Light

Signal Type

State

Mode

Conditions

☐ Override Switch Enable

Override Value

1000

Duty Cycle Settings

Frequency

100

Hz

State Settings

Min Off Time

0

ms

Min On Time

0

ms

Frequency Settings

Duty Cycle

50.0

%

Stepper Settings

Stepper Max Speed

60

steps/sec

Stepper Range

200

steps

Stepper Invert

Disable

Fuel Tuning

Ignition Tuning

Engine Functions

Electrical

Transmission

Vehicle Functions

Generics

Brake Press FL (Generic Sensor 1)

Brake Press FR (Generic Sensor 2)

Brake Press RL (Generic Sensor 3)

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ABS Fault (Generic Sensor 5)

Wiring

ABS Fault Light (Generic Output 1)

Condition Settings

Wiring

Connections

Datalog

PD16 Box C

PD16 Box D

Haltech CAN Supported Dash

Generics - Generic Output 1 - Condition Settings

Number Of Operations

1

ABS Fault

Select

is

Greater Than

0

Operator 1

And

Throttle Position

Select

is

Greater Than

50.0

Operator 2

And

Manifold Pressure

Select

is

Greater Than

0.0

### Generics - Generic Output 1 - Condition Settings

Number Of Operations	1	
ABS Fault	Select	is Greater Than 0
Operator 1	And	
Throttle Position	Select	is Greater Than 50.0
Operator 2	And	
Manifold Pressure	Select	is Greater Than 0.0

- Ignition Tuning
- Engine Functions
- Electrical
- Transmission
- Vehicle Functions
- ▼ Generics
  - Brake Press FL (Generic Sensor 1)
  - Brake Press FR (Generic Sensor 2)
  - Brake Press RL (Generic Sensor 3)
  - Brake Press RR (Generic Sensor 4)
  - ▼ ABS Fault (Generic Sensor 5)
    - Wiring
  - ▼ ABS Fault Light (Generic Output 1)
    - Condition Settings
    - Wiring
- Connections
- Datalog
- PD16 Box C
- PD16 Box D
- Haltech CAN Supported Dash

### Generics - Generic Output 1 - Wiring


**Options**

Number of Outputs 1

**Connections**


Output 1	Assign	
0 Hz   0.0 %   Off   0.04 V   Operational	Clear	<div style="width: 100px; height: 15px; background: linear-gradient(to right, orange, red, purple);"></div> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>DPO3</span> <span>[V/R], A14</span> </div>
<div style="display: flex; justify-content: space-between;"> <div>Active State <span style="border: 1px solid #ccc; padding: 2px 10px;">Low</span></div> <div>Pull Up Voltage <span style="border: 1px solid #ccc; padding: 2px 10px;">Disable</span></div> </div>		

## Documents / Resources



**BRE MK60E5 Haltech CAN Gateway** [pdf] Instruction Manual

MK60E5 Haltech CAN Gateway, MK60E5, Haltech CAN Gateway, CAN Gateway, Gateway



## References

- User Manual

[Manuals+](#), [Privacy Policy](#)

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