Controller Module CM2723 12V 1028053ECD

User Guide



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Publication History

The following table provides an overview of the changes made to this document over the course of its publication history.

Release Date	Description of Change	
Rev. 001	First release of this document	
Rev. 002	Added Configuration Chapter for variant specific transfer function information. April 2016	
Rev. 003	Removed Configuration Chapter and merged variant specific transfer function information into I/O sections. Other minor edits. July 2016	
Rev. 004	Corrected 26 pin connector part number	
Rev. 005	Edits to output sections	
Rev. 006	Added Output Current Threshold tables for over current and short circuit detection	
Rev. 007	Added CM2723 12V references throughout the document	

Safety

Do not perform the procedures in this manual unless you are experienced in the handling of electronic equipment.

Contact the manufacturer if there is anything you are not sure about or if you have any questions regarding the product and its handling or maintenance.

The term "manufacturer" refers to Parker Hannifin Corporation.

Safety symbols

The following symbols are used in this document to indicate potentially hazardous situations:

😣 Danger! Risk of death or injury.

A Warning! Risk of damage to equipment or degradation of signal

When you see these symbols, follow the instructions carefully and proceed with caution.

General safety regulations

Work on the hydraulics control electronics may only be carried out by trained personnel who are well-acquainted with the control system, the machine, and its safety regulations.

Follow the manufacturer's regulations when mounting, modifying, repairing, and maintaining equipment. The manufacturer assumes no responsibility for any accidents caused by incorrectly mounted or incorrectly maintained equipment. The manufacturer assumes no responsibility for the system being incorrectly applied, or the system being programmed in a manner that jeopardizes safety.



Do not use the product if electronic modules, cabling, or connectors are damaged or if the control system shows error functions.

Electronic control systems in an inappropriate installation and in combination with strong electromagnetic interference fields can, in extreme cases, cause an unintentional change of speed of the output function.

Welding after installation

Complete as much as possible of the welding work on the chassis before the installation of the system. If welding has to be done afterwards, proceed as follows:

Do not place the welding unit cables near the electrical wires of the control system.

- 1. Disconnect the electrical connections between the system and external equipment.
- 2. Disconnect the negative cable from the battery.
- 3. Disconnect the positive cable from the battery.
- 4. Connect the welder's ground wire as close as possible to the place of the welding.

Construction regulations

The vehicle must be equipped with an emergency stop which disconnects the supply voltage to the control system's electrical units. The emergency stop must be easily accessible to the operator. If possible, the machine must be built so that the supply voltage to the control system's electrical units is disconnected when the operator leaves the operator's station.

Safety during installation

Incorrectly positioned or mounted cabling can be influenced by radio signals, which can interfere with the functions of the system.



Safety during start-up

Our Set is a set of an example of an example of a set of a set of a control system is mounted and its electrical functions have been verified.

Do not start the machine if anyone is near the machine.

Safety during maintenance and fault diagnosis

Before performing any work on the hydraulics control electronics, ensure that

- The machine cannot start moving.
- Functions are positioned safely.
- The machine is turned off.
- The hydraulic system is relieved from any pressure.
- Supply voltage to the control electronics is disconnected.

1. Understanding the CM2723 12V

The Controller Module (CM) 2723 12V is a general purpose input / output controller that nominally includes 27 inputs, 23 outputs, 1 regulated voltage output, and 2 CAN communication ports.

Note: The specific input and output configuration is dependent on the hardware configuration for the product. The configuration for the specific variant covered by this manual is outlined in sections 4 through 8.

This module may serve as the base control system for off road vehicles such as tractors, loaders, and backhoes. It is designed to be a cost effective, flexible, robust product as well as offering improved diagnostics.



Figure 1: CM2723 12V controller module

The principal benefit of the CM2723 12V is that it can be configured to meet many system requirements through component configuration options, component value modification, and custom software.

The CM2723 12V is designed to communicate through a J1939-based Controller Area Network (CAN). Custom CAN messaging can be created in software, and the CM2723 12V can be used in any CAN 2.0B application, including ISO 11783.

The software offered with the CM2723 12V is a low-level framework that uses the Parker Software Development Kit (SDK), which is a tool that enables you to create custom application software for your product.



2. About the CM2723 12V User Guide

The CM2723 12V is designed to be used with configuration (stuffing) options, where specific customer requirements are met by modifying components and component values on a project by project basis. This manual is only intended to describe the 1028053ECD hardware configuration.

The configuration described in this manual has 2 x CAN busses, 2 x 5V sensor supply and no status LEDs.

This manual describes the hardware components of the CM2723 12V but does not explain how to write or configure the software. For more information about software, refer to the appropriate software manual or contact your Parker Account Representative.

2.1. Section Types

There are three kinds of sections in this manual: instruction, information, and example.

- Instruction sections The only instruction section in this manual is the Quick Start section, which provides procedures for connecting the CM2723 12V to a development system, powering it up, and downloading application software.
- Information sections Most sections in this manual are informational. They
 describe the hardware components of the CM2723 12V, and usually have
 three sub-sections: circuit block diagram, circuit capabilities, and transfer
 function / use cases information.
- *Example sections* The only example section in this manual is the Application Examples section, which provides descriptions, diagrams, and explanations for possible CM2723 12V applications.



2.2. Diagram conventions

The following symbols are used in the schematic diagrams in this document:

Symbol	Meaning
\triangleright	General input
\triangleleft	General output
	Frequency input
	Analog input
	Frequency sensor
	Pulse sensor
	Resistive sensor
	General sensor
···	Application switch
-000	Load
•	Pull-down resistor



Symbol	Meaning
	Pull-up resistor
=	Battery
\geq	Fuse
	Resistor
	Ground
	Chassis ground



3. Quick Start

This section provides step-by-step instructions on how to connect the CM2723 12V standalone controller to a development system, install the required software tools, and download the application software.

3.1. Overview

The following is a high-level overview of the steps involved with this section:

- 1. Gather the required materials.
- 2. Install the required software tools provided by Parker.
- 3. Connect the CM2723 12V to a development system (desktop) and power it up.
- 4. Download application software.

3.2. Gather Required Materials

The following materials are required for the procedures in this section:

- CM2723 12V standalone controller
- personal computer (PC)
- controller I/O board
- controller I/O harness (connects the CM2723 12V to the controller I/O board)
- evaluation kit power harness (connects the controller I/O board to the power supply)
- USB to CAN interface (reference DLA Guide for recommended devices and additional information)
- desktop power supply compatible with the CM2723 12V and controller I/O board loads (a 12 V DC, 3 A fixed voltage supply is generally suitable, unless driving more significant loads)
- procurement drawing for the version of CM2723 12V you are using, indicating the configuration options for your variant of the product.



 software tools and files required for programming and downloading software for the CM2723 12V.

Note: With the exception of the PC and desktop power supply, all materials and software are available from Parker. Please consult your Parker Account Representative for specific details and pricing information.

3.3. Connect the CM2723 12V standalone controller to a Development System

It is a good idea to connect the CM2723 12V standalone controller to a development system (PC, Controller I/O Board, power source, and DLA) to verify your application. The development system is an ideal environment for creating and downloading software applications.

The following shows how to connect the CM2723 12V standalone controller in a development system:

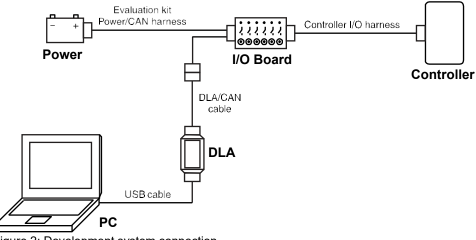


Figure 2: Development system connection

To connect the CM2723 12V standalone controller in a development system, do the following:

Note: Before connecting anything in the development system, ensure that the power supply is set to a voltage that is less than 16 V DC.



- 1. Connect the Controller I/O harness to the CM2723 12V standalone controller.
- 2. Connect the Controller I/O harness to the controller I/O board connectors.
- 3. Connect the evaluation kit power/CAN harness to the controller I/O board's JP3 connector.
- 4. Do **not** connect the power wire (RED) from the evaluation kit power/CAN harness to the power supply (+) terminal at this time.
- 5. Connect the ground wire (BLACK) from the evaluation kit power/CAN harness to the power supply (-) terminal.
- 6. Connect the CAN connector from the evaluation kit power/CAN harness to the corresponding mating connector and harness on the DLA.

Note: Do not proceed to the next step before the DLA drivers have been installed. See *Install the Data Link Adapter Driver Software* on page 7.

7. Connect the DLA to a personal computer via the USB port.

3.3.1. Power Up the Development System

Once the CM2723 12V is connected in a development system, you need to power it up.

To power up the CM2723 12V standalone controller, do the following:

- 1. Ensure all controller I/O board digital inputs, jumpers, and dip switches are properly configured for the CM2723 12V. Refer to the *Controller I/O Board Reference Manual* for further details.
- 2. Connect the power wire (red) from the evaluation kit power/CAN harness to the power supply (+), and turn the power supply on.
- 3. Turn on the controller I/O board switch that corresponds with the power control input on the CM2723 12V (refer to the *Controller I/O Board Reference Manual* for details). The CM2723 12V will power up.

Note: If the module does not power up and you are unsure if a power control input is set on the CM2723 12V, try switching all the inputs on the controller I/O board to high, and then to low. If you continue to have problems, consult the Troubleshooting/FAQ section in the *Controller I/O Board Reference Manual* for help.



3.4. Download Application Software using the Flash Loader

The Flash Loader transfers application software files that were created using the Software Development Kit (SDK), from your PC to the CM2723 12V.

This section assumes you have a Vansco Software File (VSF) that is ready to be transferred to the CM2723 12V using the Flash Loader. Parker provides a VSF with every CM2723 12V.

Note: For more information about writing software for the CM2723 12V using the SDK, contact your Parker Account Representative.

- If you are creating a custom application, the provided VSF is a simple example application that can be transferred to the CM2723 12V to ensure the product works. Refer to the supplied SDK information on how to create a custom application.
- If you are not creating a custom application, the provided VSF file is the actual application that Parker has written for your CM2723 12V.

To transfer the VSF file to the CM2723 12V

- 1. Set the Controller I/O Board harness **power switch** to the **on** position.
- 2. Set the Controller I/O Board harness ignition switch to the on position.
- 3. Run FlashLoader.exe.

The *Flash Loader* screen opens, showing a box on the left that lists every module on the J1939 network that supports the J1939.

Note: Additional modules may appear in the modules list, as they also support J1939. Although these "extra" modules support J1939, they won't always support downloading over J1939 with the Flash Loader.

- 4. From the modules list, select CM2723 12V.
- 5. From the Software File Details list, select your VSF file.
- 6. Click Start.

Your VSF file downloads to the CM2723

12V. Once complete, a confirmation screen

opens.

7. Click OK.

The CM2723 12V is now running the application code.



4. Connectors

The CM2723 12V has two Amp Superseal connectors, as follows:

- One 34-pin connector Black (J1): AMP 4-1437290-1.
- One 26-pin connector Black (J2): AMP 1473416-1.

Both connectors have pins that connect to inputs, outputs, power, and the Controller Area Network (CAN). The different pin counts prevent you from incorrectly mating the connectors to the vehicle harness. The vehicle harness should be designed to interface with both connectors.

The following are pictures of the required mating connectors:



Mating Connector Part Numbers				
Connector Shell part no. Terminals				
J1 connector (black), 34-pin, key type 2	4-1437290-1	3-1447221-3 (16-18 AWG)		
J2 connector (black), 26-pin, key type 3	1473416-1	3-1447221-3 (16-18 AWG)		



4.1. Pinouts

The pins in connectors J1 and J2 connect to inputs, outputs, power and CAN.

J1 Connector Pin-out			
Pin	Pin I/O name Function		
1	OUTPUT18	Low-side output Type 1 (2.5 A, PWM)	
2	OUTPUT17	Low-side output Type 1 (2.5 A, PWM)	
3	OUTPUT10	High-side output Type 3 (350 mA, digital)	
4	OUTPUT9	High-side output Type 2 (350 mA, PWM)	
5	OUTPUT11	High-side output Type 2 (350 mA, PWM)	
6	OUTPUT13	High-side output Type 3 (350 mA, digital)	
7	OUTPUT12	High-side output Type 2 (350 mA, PWM)	
8	OUTPUT14	High-side output Type 2 (350 mA, PWM)	
9	OUTPUT16	High-side output Type 2 (350 mA, PWM)	
10	OUTPUT19	Low-side output Type 1 (2.5 A, PWM)	
11	INPUT25	Analog, Type 1 (0-8V)	
12	INPUT26	Analog, Type 1 (0-8V)	
13	INPUT11	Frequency, Type 1 (Open Collector)	
14	INPUT7	Digital, Type 1 (Active High)	
15	INPUT27	Frequency, Type 2 (non-Open Collector)	
16	INPUT13	Digital, Type 1 (Active High)	
17	OUTPUT15	High Side Output, Type 2 (350 mA, PWM)	
18	OUTPUT20	Low-side output Type 1 (2.5 A, PWM)	
19	INPUT28	Frequency, Type 1 (Open Collector)	
20	INPUT24	Analog, Type 1 (0-8V)	
21	INPUT5	Digital, Type 1 (Active High)	
22	INPUT10	Digital, Type 1 (Active High)	
23	INPUT15	Digital, Type 2, (active-low, low wetting current)	
24	INPUT18	Power Control Digital, Type 2 (active-high)	
25	INPUT1	Resistive, Type 2 (200Ω – 225kΩ)	
26	OUTPUT21	Low-side output Type 2	
27	OUTPUT22	Low-side output Type 2	
28	INPUT9	Digital, Type 1 (Active High)	
29	INPUT12	Frequency, Type 1 (Open Collector)	
30	INPUT6	Digital, Type 1 (Active High)	
31	INPUT8	Digital, Type 1 (Active High)	
32	INPUT2	Resistive, Type 2 (200Ω – 225kΩ)	

The following tables show the pin-outs for each connector:



J1 Connector Pin-out				
Pin I/O name Function				
33		INPUT3	<u>Resistive, Type 3 (30Ω – 30kΩ)</u>	
34		INPUT14	Digital, Type 1 (Active High)	

J2 Connector Pin-out			
Pin	I/O name	Function	
1	INPUT4	Resistive, Type 4 (0 to 200Ω)	
2	VBATT	12 V battery supply	
3	VBATT	12 V battery supply	
4	OUTPUT1	High-side output Type 1 (3.5 A, PWM)	
5	OUTPUT2	High-side output Type 1 (3.5 A, PWM)	
6	OUTPUT3	High-side output Type 1 (3.5 A, PWM)	
7	OUTPUT4	High-side output Type 1 (3.5 A, PWM)	
8	CAN1 L	CAN Low	
9	CAN1 H	CAN High	
10	INPUT23	Analog, Type 1 (0-8V)	
11	INPUT21	Analog, Type 1 (0-8V)	
12	INPUT20	Analog, Type 1 (0-8V)	
13	OUTPUT5	High-side output Type 1 (3.5 A, PWM)	
14	CAN2 H	CAN High	
15	GROUND	GND (Sensor ground)	
16	GROUND	GND (Negative battery)	
17	GROUND	GND (Negative battery)	
18	INPUT19	Resistive, Type 1 (100 Ω -10k Ω) (IDtag)	
19	OUTPUT6	High-side output Type 1 (3.5 A, PWM)	
20	CAN2 L	CAN Low	
21	INPUT16	Power Control Digital, Type 1 (active-high)	
22	INPUT17	Power Control Digital, Type 1 (active-high)	
23	VSENSOR1	5V sensor supply, 75 mA	
24	VSENSOR2	5V sensor supply, 75 mA	
25	OUTPUT8	High-side output Type 1 (3.5 A, PWM)	
26	OUTPUT7	High-side output Type 1 (3.5 A, PWM)	



5. Inputs

The CM2723 12V has analog, digital and frequency inputs.

The CM2723 12V module is hardware configurable and the specific input configuration will depend on the hardware variant. This manual describes the 1028053ECD hardware variant.

5.1. Analog Inputs

Analog inputs are typically used to read electrical signals that span a voltage range.

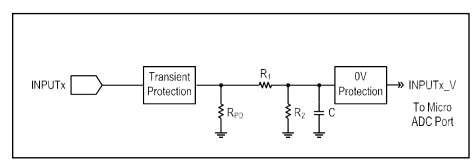
5.1.1. Analog input, Type 1 (0-8 V)

This input is intended to support 0-5V and 0-8V sensors.

The CM2723 12V has 6 Type 1 Analog inputs:

- INPUT20
- INPUT21
- INPUT23
- INPUT24
- INPUT25
- INPUT26

5.1.1.1. Analog input, Type 1 circuit block diagram





5.1.1.2. Analog input, Type 1 circuit characteristics

The following table provides specifications for the analog input Type 1:

Analog input, Type 1 characteristics				
Item	Min	Nom	Max	Unit
Full scale input voltage	0		8	V
Input voltage range (non-operational)	0		26	V
Input resistance (w.r.t. ground)	33.97		34.47	kΩ
Filtering (hardware)	60.70		73.92	Hz
Resolution	2.02	2.03	2.05	mV/bit
Offset error			13.6	mV

5.1.1.3. Analog input, Type 1 transfer functions

5.1.1.3.1. Use case 1 - 0-5 V or 0-8 V sensors

$Vin= \frac{1039 \bullet INPUTx_ADC}{510510} Volts$

5.1.2. Analog input connections

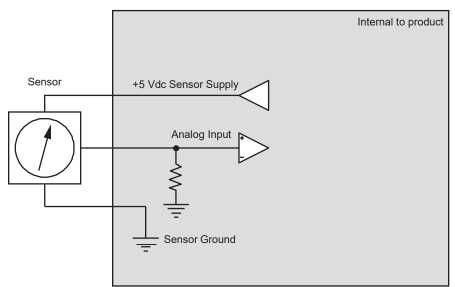
Analog inputs are susceptible to system noise, which can affect the accuracy of the signal. Signal accuracy can also be affected by ground level shift, which can cause inputs to activate when they shouldn't.

System noise

To prevent noise pickup on the sensors,

• Use the shortest possible wires when connecting analog inputs to sensors.





The following shows how to connect an analog input to reduce system noise:

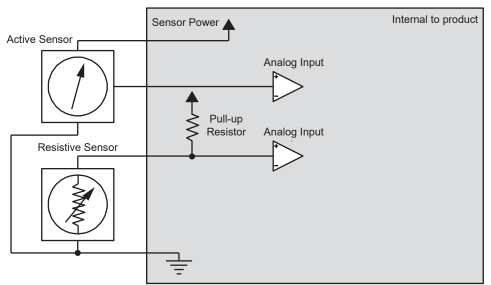
Figure 3: Analog input system noise reduction

Ground level shift

To reduce ground level shift:

- 1. Dedicate one of the 3 system ground inputs (GND) to sensors that have dedicated ground wires, and connect all sensor grounds to this system ground input.
- 2. Splice the other system ground inputs together in the vehicle harness (close to the connector) to provide a better ground for the noisier low-side outputs and digital circuits.
- 3. Position the sensor's ground connection near the system ground connections to ensure that the signal remains within the digital activation range of the input.

Note 1: The system ground inputs are rated for low-current signals, which ensures the sensor's ground is very close in voltage potential to the system ground.



Note 2: Sensors that don't have a dedicated ground wire are typically grounded to the vehicle chassis through the sensor's body.

Figure 4: Analog input ground shift connection for sensors that have dedicated ground wires

5.2. Resistive Inputs

Resistive Inputs are typically used to measure the resistance of thermistors, potentiometers or other resistive type sensors.

5.2.1. Resistive input, Type 1

This input is intended to support standard Parker IDtag resistors and other resistive type inputs in the range of 100Ω to $10 \text{ k}\Omega$.

The CM2723 12V has 1 Type 1 Resistive input:

INPUT19



5.2.1.1. Resistive input, Type 1 primary use

This input circuit has been optimized to support standard Parker (IDtag) addressing resistors (0.5% resistors to be used for module addressing).



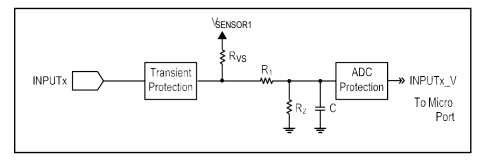
Deutsch DTM

The following table shows the part numbers for the address resistors:

Address	Ordering part number*	Resistance
0	5030160	294
1	5030161	590
2	5030162	976
3	5030163	1.5k
4	5030164	2.23k
5	5030165	3.36k
6	5030166	5.3k
7	5030167	9.53k

 $^{^{\}ast}$ - addressing resistors are sold in bags of 10

5.2.1.2. Resistive input, Type 1 circuit block





5.2.1.3. Resistive input, Type 1 circuit characteristics

The following table provides specifications for the resistive input Type 1:

Resistive input, Type 1 characteristics					
Item Min Nom Max U					
Full scale input resistance	0		10	kΩ	
Input voltage range (non-operational)	0		26	V	
Pull-up resistance		3320		Ω	
Pull-up voltage		5		V	
Wetting current (when active-low input)			1.5	mA	

5.2.1.4. Resistive input, Type 1 transfer functions

The following section describes common uses for this circuit and the transfer functions for the use cases.

5.2.1.4.1. Use Case 1 – Resistive Sensors

When used for resistive sensors in the range of 100Ω to $10k\Omega$, the following transfer function should be used:

Rs= 27639000 • INPUTx_ADC 7 • (975000 • VSENSOR1 - 1213 • INPUTx_ADC) Ohms

Where:

- Rs = Resistance measured from product pin to Sensor Ground
- INPUTx_ADC = the analog to digital count provided by the platform software
- VSENSOR = The measured value of VSENSOR in Volt

5.2.1.4.2. Use Case 2 – Active Low Digital Input (Low Wetting Current)

When used for active low digital inputs, the analog feedback for the circuit should be used to determine the digital state:

 $Vs = \frac{111 \bullet INPUTx_ADC}{91000} Volts$



Where:

- Vs = Voltage measured at product pin
- INPUTx_ADC = the analog to digital count provided by the platform software

The analog voltage should be used to determine digital state based on the following table:

Voltage feedback	Condition	Digital state
Vs > 3.0V	Switch Open	FALSE
$1.5 \le Vs \le 3.0V$	Hysteresis	Hold last state
Vs < 1.5V	Switch Closed (Connected to Ground)	TRUE

5.2.2. Resistive input, Type 2

This input is intended to support thermistors, RTDs and other resistive type inputs in the range of 200Ω to $225 \text{ k}\Omega$.

The CM2723 12V has 2 Type 2 Resistive inputs:

- INPUT1
- INPUT2

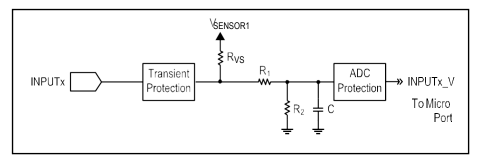


5.2.2.1. Resistive input, Type 2 primary use

This input circuit has been optimized for use with a resistive type NTC (negative temperature coefficient) sensor with the following characteristics in the range -40 to $+130^{\circ}$ C:

T _{OPER} (°C)	R (Ω)	T _{OPER} (°C)	R (Ω)	T _{OPER} (°C)	R (Ω)
-40	225824	25	6800	90	622.5
-35	163132	30	5480	95	534.5
-30	119136	35	4444	100	460.6
-25	87915	40	3624	105	398.3
-20	65524	45	2973	110	345.7
-15	49300	50	2452	115	301.0
-10	37431	55	2032	120	262.9
-5	28667	60	1693	125	230.3
0	22137	65	1417	130	202.4
5	17230	70	1192	135	178.4
10	13513	75	1007	140	157.7
15	10675	80	854.3	145	139.8
20	8492	85	727.8	150	124.2

5.2.2.2. Resistive input, Type 2 circuit block





5.2.2.3. Resistive input, Type 2 circuit characteristics

The following table provides specifications for the Resistive Input, Type 2 circuit:

Resistive input, Type 2 characteristics				
Item	Min	Nom	Max	Unit
Full scale input resistance	0		300	kΩ
Full scale input voltage	0		5	V
Input voltage range (non-operational)	0		26	V
Pull-up resistance		12000		Ω
Pull-up voltage (VSENSOR1)		5		V
Wetting current			0.4	mA

5.2.2.4. Resistive input, Type 2 transfer functions

The following section describes common uses for this circuit and the transfer functions for the use cases.

5.2.2.4.1. Use Case 1 – Resistive Sensors

When used for resistive sensors in the range of 200Ω to $225k\Omega$, the following transfer function should be used:

$$Rs = \frac{1332000 \bullet INPUTx_ADC}{7 \bullet (13000 \bullet VSENSOR1 - 17 \bullet INPUTx_ADC)} Ohms$$

Where:

- Rs = Resistance measured from product pin to Sensor Ground
- INPUTx_ADC = the analog to digital count provided by the platform software
- VSENSOR = The measured value of VSENSOR in Volts

5.2.2.4.2. Use Case 2 – Active Low Digital Input (Low Wetting Current)

When used for active low digital inputs, the analog feedback for the circuit should be used to determine the digital state:

$$Vs = \frac{111 \bullet INPUTx_ADC}{91000} Volts$$



Where:

- Vs = Voltage measured at product pin
- INPUTx_ADC = the analog to digital count provided by the platform software

The analog voltage should be used to determine digital state based on the following table:

Voltage feedback	Condition	Digital state
Vs > 3.0V	Switch Open	FALSE
$1.5 \le Vs \le 3.0V$	Hysteresis	Hold last state
Vs < 1.5V	Switch Closed (Connected to Ground)	TRUE

5.2.2.4.3. Use Case 3 – Ratiometric Sensors

This input may be used with Ratiometric Pressure Sensors (such as the Parker SCP series). Note that the sensor supply must use the VSENSOR1 pin.

When used for ratiometric pressure sensors, the following transfer function should be used:

$$Vs = \frac{111 \bullet INPUTx_ADC}{91000} Volts$$

Where:

- Vs = Voltage measured at product pin
- INPUTx_ADC = the analog to digital count provided by the platform software

The voltage ratio is then calculated using:

$$Ratio = \frac{Vs}{VSENSOR}$$

5.2.3. Resistive input, Type 3

This input is intended to support thermistors, RTDs and other resistive type inputs in the range 30Ω to $30 \text{ k}\Omega$.

The CM2723 12V has 1 Type 3 Resistive input:

INPUT3





5.2.3.1. Resistive input, Type 3 primary use

This input circuit has been optimized for use with a resistive type NTC type sensor with the following characteristics in the range of -40 to +125 degrees:

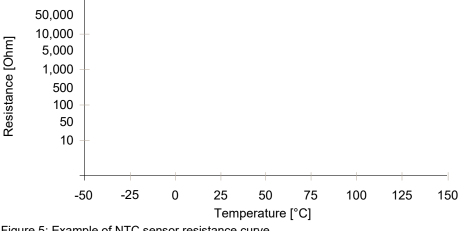
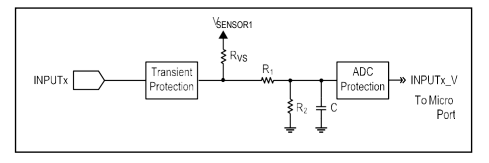


Figure 5: Example of NTC sensor resistance curve

5.2.3.2. Resistive input, Type 3 circuit block



5.2.3.3. Resistive input, Type 3 circuit characteristics

The following table provides specifications for the Resistive Input, Type 3 circuit:

Resistive input, Type 3 characteristics				
Item	Min	Nom	Max	Unit
Full scale input resistance	0		30.0	kΩ
Input voltage range (non-operational)	0		26	V
Pull-up resistance		2210		Ω
Pull-up voltage (VSENSOR1)		5		V
Wetting current			2.2	mA



5.2.3.4. Resistive input, Type 3 transfer functions

The following section describes common uses for this circuit and the transfer functions for the use cases.

5.2.3.4.1. Use Case 1 – Resistive Sensors

When used for resistive sensors in the range of 30Ω to $30k\Omega$, the following transfer function should be used:

Rs= <u>36796500 • INPUTx_ADC</u> 13650000 • VSENSOR1 - 16871 • INPUTx_ADC Ohms

Where:

- Rs = Resistance measured from product pin to Sensor Ground
- INPUTx_ADC = the analog to digital count provided by the platform software
- VSENSOR = The measured value of VSENSOR in Volts

5.2.3.4.2. Use Case 2 – Active Low Digital Input (Low Wetting Current)

When used for active low digital inputs, the analog feedback for the circuit should be used to determine the digital state:

$$Vs = \frac{111 \bullet INPUTx_ADC}{91000} Volts$$

Where:

- Vs = Voltage measured at product pin
- INPUTx_ADC = the analog to digital count provided by the platform software

The analog voltage should be used to determine digital state based on the following table:

Voltage feedback	Condition	Digital state
Vs > 3.0V	Switch Open	FALSE
$1.5 \le Vs \le 3.0V$	Hysteresis	Hold last state
Vs < 1.5V	Switch Closed (Connected to Ground)	TRUE



5.2.4. Resistive input, Type 4

This input is intended to support thermistors, RTDs and other resistive type inputs in the range 30Ω to 30 k Ω .

The CM2723 12V has 1 Type 4 Resistive input:

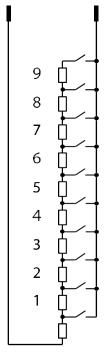
INPUT4



5.2.4.1. Resistive input, Type 4 primary use

This input circuit has been optimized for use with a resistive type level sensor with the following characteristics:

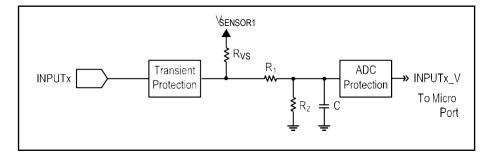
Switch steps	Incremental resistance	Total resistance
9	20	190
8	20	170
7	20	150
6	20	130
5	20	110
4	20	90
3	20	70
2	20	50
1	20	30
0	10	10



Base resistor 10 Ohm Figure 6: Typical resistive chain liquid level sensor



5.2.4.2. Resistive input, Type 4 circuit block



5.2.4.3. Resistive input, Type 4 circuit characteristics

• • • •			- ·	• 1
Resistive input, Type 4 characteristics				
Item	Min	Nom	Max	Unit
Full scale input resistance	0		30.0	kΩ
Input voltage range (non-operational)	0		26	V
Pull-up resistance		162		Ω
Pull-up voltage (VSENSOR1)		5		V
Wetting current			30.0	mA

The following table provides specifications for the Resistive Input, Type 4 circuit:

5.2.4.4. Resistive input, Type 4 transfer functions

The following section describes common uses for this circuit and the transfer functions for the use cases.

5.2.4.4.1. Use Case 1 – Resistive Sensors

When used for resistive sensors in the range of 0Ω to 200Ω , the following transfer function should be used:

Rs= <u>449550 • INPUTx_ADC</u> 22750000 • VSENSOR1 - 27777 • INPUTx_ADC Ohms



Where:

- Rs = Resistance measured from product pin to Sensor Ground
- INPUTx_ADC = the analog to digital count provided by the platform software
- VSENSOR = The measured value of VSENSOR in Volts

5.2.4.4.2. Use Case 2 – Active Low Digital Input (Low Wetting Current)

When used for active low digital inputs, the analog feedback for the circuit should be used to determine the digital state:

$$Vs = \frac{111 \bullet INPUTx_ADC}{91000} Volts$$

Where:

- Vs = Voltage measured at product pin
- INPUTx_ADC = the analog to digital count provided by the platform software

The analog voltage should be used to determine digital state based on the following table:

Voltage feedback	Condition	Digital state
Vs > 3.0V	Switch Open	FALSE
$1.5 \le Vs \le 3.0V$	Hysteresis	Hold last state
Vs < 1.5V	Switch Closed (Connected to Ground)	TRUE

5.3. Frequency Inputs

Frequency inputs are typically used to read pulse signals.

5.3.1. Frequency input, Type 1

This input is intended to support open collector type frequency inputs.

The CM2723 12V has 3 Type 1 Frequency inputs:

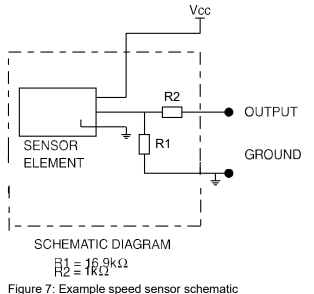
- INPUT11
- INPUT12
- INPUT28





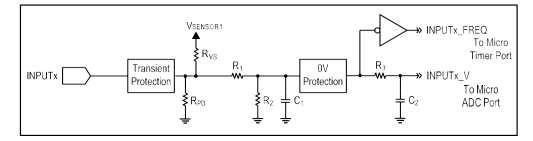
5.3.1.1. Frequency input, Type 1 primary use

This input circuit has been optimized to support open collector type frequency sensors that have a resistance range between $1k\Omega$ and $18k\Omega$ resistance to ground (such as the Parker 01879ECD dual output speed sensor).



For information on how to connect open collector sensors, refer to *Connecting Various Sensors* on page 75.

5.3.1.2. Frequency input, Type 1 circuit block





5.3.1.3. Frequency input, Type 1 circuit characteristics

The following table provides specifications for the Frequency input Type 1:

Frequency input, Type 1 characteristics						
Item	Min	Nom	Max	Unit		
Input voltage range	0		5	V		
Pull-up resistance			6.34	kΩ		
Input pull-up voltage		5		V		
Logic high threshold		3.23	3.25	V		
Logic low threshold	0.79	0.80		V		
Band-pass upper cut-off		4.44		kHz		
Frequency range	10		4400			
Frequency resolution		1		Hz		

5.3.1.4. Frequency input, Type 1 transfer functions

5.3.1.4.1. Use Case 1 – Open Collector Frequency Input

When used for open collector Frequency Inputs, the frequency, duty cycle, period and pulse count for the input are available directly via the software API (no specific transfer function is required).

5.3.1.4.2. Use Case 2 – Open Collector Frequency Input (Voltage Feedback)

When used for analog feedback on the frequency input (for diagnostic purposes), the following transfer function should be used:

$$Vin=\frac{1031 \bullet INPUTx_ADC}{1023750} Volts$$

5.3.1.4.3. Use Case 3 – Resistive Sensor Input

When used resistive inputs, the following transfer function should be used:

Rs= 71901940000 • INPUTx_ADC 3 • (3753750000 • VSENSOR1 - 4005509 • INPUTx_ADC) Ohms





5.3.2. Frequency input, Type 2

This input is intended to support open collector type frequency inputs.

The CM2723 12V has 1 Type 2 Frequency inputs:

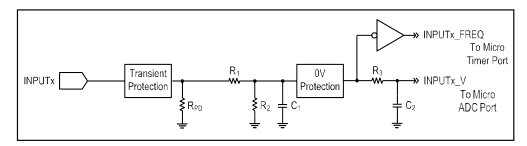
INPUT27

5.3.2.1. Frequency input, Type 2 primary use

This input circuit is intended to support non-open collector type frequency sensors.

For information on how to connect variable reluctance and other non-open collector sensors, refer to *Connecting Various Sensors* on page 75.

5.3.2.2. Frequency input, Type 2 circuit block



5.3.2.3. Frequency input, Type 2 circuit characteristics

The following table	provides s	pecifications	for the Frequ	ency input Type 2:
The felle wing were		p • • • • • • • • • • • • • • • • • • •		

Frequency input, Type 2 characteristics							
Item	Min	Nom	Мах	Unit			
Input voltage range	0		5	V			
Pull-down resistance		10		kΩ			
Logic high threshold		3.76	3.78	V			
Logic low threshold	0.86	0.87		V			
Band-pass upper cut-off		4.44		kHz			
Frequency range	10		4400				
Frequency resolution		1		Hz			



5.3.2.4. Frequency input, Type 2 transfer functions

5.3.2.4.1. Use Case 1 – DC coupled Frequency Input

When used for DC coupled Frequency Inputs, the frequency, duty cycle, period and pulse count for the input are available directly via the software API (no specific transfer function is required).

5.3.2.4.2. Use Case 2 – DC coupled Frequency Input (Voltage Feedback)

When used for analog feedback on the frequency input (for diagnostic purposes), the following transfer function should be used:

$$Vin= \frac{INPUTx_ADC}{780} Volts$$

Where:

- Vs = Voltage measured at product pin
- INPUTx_ADC = the analog to digital count provided by the platform software

5.3.2.4.3. Use Case 3 – Active High Digital Input (Low Wetting Current)

When used for active digital high inputs, the maximum digital (high) voltage should be ≤ 5.0 V

$$Vin=\frac{INPUTx_ADC}{780} Volts$$

Where:

- Vs = Voltage measured at product pin
- INPUTx_ADC = the analog to digital count provided by the platform software Note: This Voltage must then be converted by the application software from an analog voltage to a digital state.



5.4. Digital Inputs

The primary function of this input is to interface with switch type sensors which provide a connection to VBATT or GND when closed within an application.

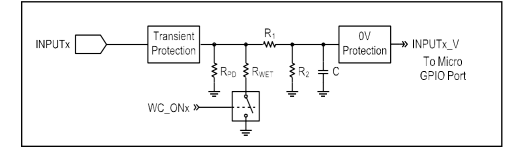
5.4.1. Digital input, Type 1

The primary function of this input is to interface with active high switch type sensors.

The CM2723 12V has 8 Type 1 Digital inputs:

- INPUT5
- INPUT6
- INPUT7
- INPUT8
- INPUT9
- INPUT10
- INPUT13
- INPUT14

5.4.1.1. Digital input, Type 1 circuit block





5.4.1.2. Digital input, Type 1 circuit characteristics

The following table provides specifications for the Digital input Type 1:

Digital input, Type 1 characteristics					
Item	Min	Nom	Max	Unit	
Input voltage range (non-operational)	0		26	V	
Input voltage range (operational)	9	12	16	V	
Inductive load protection		Yes			
Pull-down resistance (wetting resistance disabled)	2.73		2.77	kΩ	
Pull-down resistance (wetting resistance enabled)	402		410	Ω	
DC wetting current (12V)	4.3		4.4	mA	
Pulsed wetting current (12V)	29.0	29.6	30.0	mA	
Pulsed wetting current duty cycle (@ 100Hz)			5	%	
Negative going input threshold	3.62	3.85		V	
Positive going input threshold		6.15	6.48	V	

5.4.2. Active-High Digital Input Connections

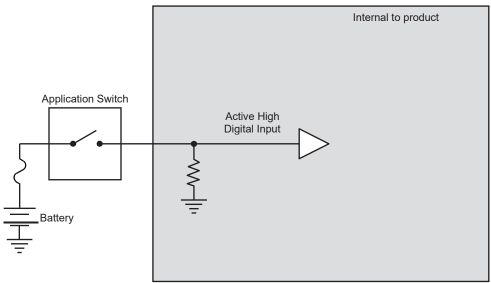
A digital input is typically connected to a switch that is either open or closed.

- When an active-high switch is open, the pull-down resistor ensures that no voltage exists on the input signal, which will be interpreted by the CM2723 12V as inactive.
- When the switch is closed, the input is connected to battery voltage, which will be interpreted by the CM2723 12V as active.

For an input that is active-high

- It must be connected to battery power so that there is a battery connection when the state of the input changes.
- The power provided to the digital switch connected to the input must be provided through a fuse in the wire harness.





A typical active-high digital input connection is shown below:

5.4.3. Digital input, Type 2

The primary function of this input is to interface with active-low switch type sensors. This circuit does not provide a pulsed wetting current.

The CM2723 12V has 1 Type 2 Digital input:

INPUT15

5.4.3.1. Digital input, Type 2 circuit block

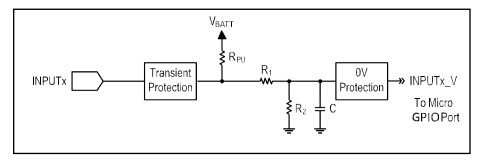


Figure 8: Active high digital input



5.4.3.2. Digital input, Type 2 circuit characteristics

The following table provides specifications for the Digital input Type 2:

Digital input, Type 2 characteristics							
Item Min Nom Max Unit							
Input voltage range (non-operational)	0		26	V			
Input voltage range (operational)	9	12	16	V			
Inductive load protection		Yes					
Pull-up resistance	2.73		2.77	kΩ			
DC wetting current (12V)	4.3		4.4	mA			
Negative going input threshold	2.70	3.90		V			
Positive going input threshold		6.20	6.90	V			

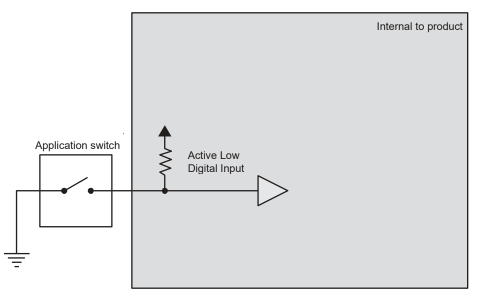
5.4.4. Active-Low Digital Input Connections

An active-low digital input is typically connected to a switch that is either open or closed.

- When the switch is open, the pull-up resistor will ensure no signal exists on the input pin, which will be interpreted by the CM2723 12V as inactive.
- When the switch is closed, the input is connected to ground, which will be interpreted by the CM2723 12V as active.

The active-low input must be connected to ground to ensure there is a ground connection when the state of the input changes.





The following shows a typical active low digital input connection:

Figure 9: Active low digital input connections

5.5. Power Control Inputs

Power control digital inputs are used to wake up the product.

5.5.1. Power control wake up, Type 1

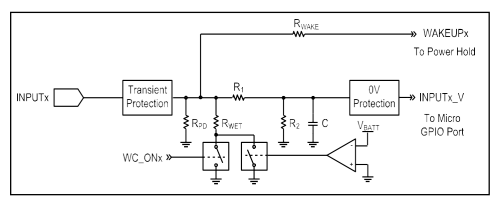
This input is intended to support active high digital inputs which are intended to wake up the controller. It provides a wetting current while the controller is in standby.

The CM2723 12V has 2 Type 1 power control digital inputs that can be used for waking up (turning on) the product, as follows:

- INPUT16
- INPUT17



5.5.1.1. Power control wake up, Type 1 circuit block



5.5.1.2. Power control wake up, Type 1 circuit characteristics

The following table provides specifications for the Power control wake up, Type 1 inputs:

Power control wake up, Type 1 characteristics					
Item	MIN	NOM	MAX	UNIT	
Input voltage range (non-operational)	0	-	26	V	
Input vltage range (operational)	9	12	16	V	
Inductive load protection		Yes			
Pull-down resistance (wetting resistance disabled)	2.73	2.0	2.77	kΩ	
Pull-down resistance (wetting resistance enabled)	402		410	Ω	
DC wetting current (12V)	4.3		4.4	mA	
Pulsed wetting current (12V)	29.0	29.6	30.0	mA	
Pulsed wetting current duty cycle (@ 100Hz)			5	%	
Negative going input threshold	1.78	1.89		V	
Positive going input threshold		3.02	3.12	V	

5.5.2. Power control wake up, Type 2

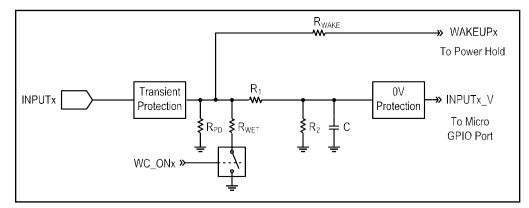
This input is intended to support active high digital inputs which are intended to wake up the controller.

The CM2723 12V has 1 Type 2 power control digital input that can be used for waking up (turning on) the product, as follows:

INPUT18



5.5.2.1. Power control wake up, Type 2 circuit block



5.5.2.2. Power control wake up, Type 2 circuit characteristics

The following table provides specifications for the Power control wake up, Type 2 input:

Power control wake up, Type 2 characteristics					
Item	MIN	NOM	MAX	UNIT	
Input voltage range (non-operational)	0	-	26	V	
Input voltage range (operational)	9	12	16	V	
Inductive load protection		Yes			
Pull-down resistance (wetting resistance disabled)	2.73	2.0	2.77	kΩ	
Pull-down resistance (wetting resistance enabled)	402		410	Ω	
DC wetting current (12V)	4.3		4.4	mA	
Pulsed wetting current (12V)	29.0	29.6	30.0	mA	
Pulsed wetting current duty cycle (@ 100Hz)			5	%	
Negative going input threshold	1.78	1.89		V	
Positive going input threshold		3.02	3.12	V	

5.5.3. Power Control Digital Input Installation Connections

You must be aware of the following when connecting the power control digital input:



- The power control digital input is usually connected to the vehicle ignition, but it can be connected to any power source in a system.
- To protect the harness that connects the CM2723 12V to the ignition, place a fuse of 200 mA or higher in the circuit that feeds the CM2723 12V.
- If your CM2723 12V must always be powered, the power control digital input can be directly connected to a fused battery power input (called VBATT), which will provide constant power.
- When battery power (VBATT) is connected, and the power control digital input is inactive, the CM2723 12V will go into sleep mode.

The following shows a typical power control digital input connection:

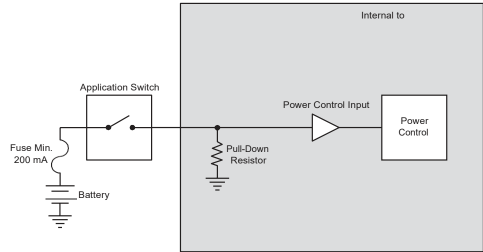


Figure 10: Power control digital input installation connections



6. Outputs

The CM2723 12V has high side and low side inputs.

The CM2723 12V module is hardware configurable and the specific input configuration will depend on the hardware variant. This manual describes the 1028053ECD hardware variant.

6.1. High-Side Outputs

High side outputs are outputs which connect the output pin to VBATT through the controller.

6.1.1. High-side output, Type 1 (3.5 A)

This output type provides a PWM capable 3.5A high-side output.

HS Output, Type 1 outputs are used for switching voltage to loads (e.g. valve solenoids, lights) using either a pulse width modulated (PWM) signal, or an on/off signal. They can also test for various fault conditions, which can be used for software diagnostics (refer to High-Side Output Diagnostics and Fault Detection for more details).

All HS Output, Type 1 outputs come with internal flyback diodes that provide protection when driving inductive loads.

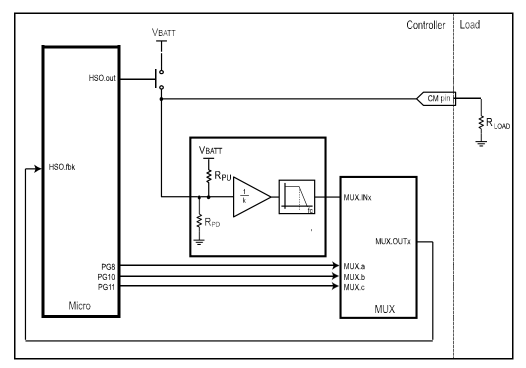
The CM2723 12V has 8 Type 1 high-side outputs:

- OUTPUT1
- OUTPUT2
- OUTPUT3
- OUTPUT4
- OUTPUT5
- OUTPUT6
- OUTPUT7
- OUTPUT8





6.1.1.1. High-side output, Type 1 circuit block



6.1.1.2. High-side output, Type 1 circuit characteristics

The following table provides specifications for the CM2723 12V High-side, Type 1 outputs:

High-Side Output, Type 1 Characteristics					
Item	MIN	NOM	MAX	UNIT	
Output current	0		3.5	A	
Output ON state resistance		20		mΩ	
Output OFF state leakage current (VBATT=12V)		0.63		mA	
PWM frequency	50		250	Hz	
Turn on time to ON state	30	90	230	μS	
Turn off time to OFF state	30	90	230	μS	
Turn ON/OFF slew rate	0.1	0.25	0.5	μS	
Output pin capacitance		500		nF	



6.1.1.3. High-side output, Type 1 fault detection

High Side Output, Type 1 outputs can detect the following faults:

- Open Circuit when OFF
- Short to Battery when OFF
- Short to Ground when ON

Note: Higher than 300 ohms load won't guarantee open circuit fault detection.

The following table shows the Output Current Threshold for fault detection:

Outputs	Current Threshold				
	Over current Short circuit				
1-8	4.0 A 5.0 A				

6.1.2. High-side output, Type 2 (350 mA, PWM)

This output type provides a PWM capable 350mA high-side output.

HS Output, Type 2 outputs are used for switching voltage to low power loads (e.g. LEDs, relays) using either a pulse width modulated (PWM) signal, or an on/off signal. They can also test for various fault conditions, which can be used for software diagnostics (refer to High-Side Output Diagnostics and Fault Detection for more details).

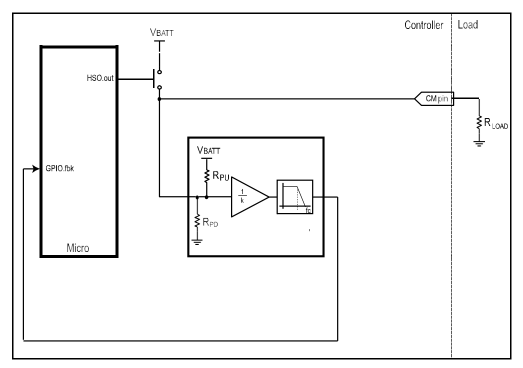
HS Output, Type 2 outputs do not come with internal flyback diodes that provide protection when driving inductive loads.

The CM2723 12V has 6 Type 2 high-side outputs:

- OUTPUT9
- OUTPUT11
- OUTPUT12
- OUTPUT14
- OUTPUT15
- OUTPUT16



6.1.2.1. High-side output, Type 2 circuit block



6.1.2.2. High-side output, Type 2 circuit characteristics

The following table provides specifications for the CM2723 12V's High-side Type 2 outputs:

High-Side Output Type 2 Characteristics					
Item	MIN	NOM	MAX	UNIT	
Output current	0		350	mA	
Output ON state resistance		180		mΩ	
Output OFF state leakage current (VBATT=12V)		1.2		mA	
PWM frequency	50		250	Hz	
Turn on time to ON state	30	90	230	μS	
Turn off time to OFF state	30	90	230	μS	
Turn ON/OFF slew rate	0.1	0.25	0.5	V/µS	
Output pin capacitance		500		nF	



6.1.2.3. High-side output, Type 2 fault detection

High Side Output, Type 2 outputs can detect the following faults:

- Open Circuit when OFF
- Short to Ground when ON

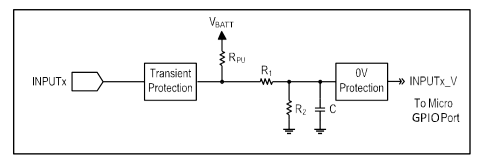
Note: Higher than 1.9Kohms load won't guarantee open circuit fault detection.

The following table shows the Output Current Threshold for fault detection:

Outputs	Current Threshold			
	Over current Short circuit			
9-16	500 mA	700 mA		

6.1.2.4. High-side output, Type 2 used as an input

High Side Output, Type 2 has an open load detect circuit with digital feedback which allows the output to be used as a low wetting current active low digital input.



The following table provides specifications for the digital feedback circuit:

Digital Feedback Circuit Characteristics						
Item	MIN	NOM	MAX	UNIT		
Input voltage range (non-operational)	0		26	V		
Input voltage range (operational)	9	12	16	V		
Inductive load protection		Yes				
Pull-up resistance		10		kΩ		
DC wetting current (12V)		1.2		mA		
Negative going input threshold	3.0	3.2		V		
Positive going input threshold		5.7	7.4	V		





6.1.3. High-side output, Type 3 (350 mA, digital)

This output type provides a digital capable 350mA high-side output.

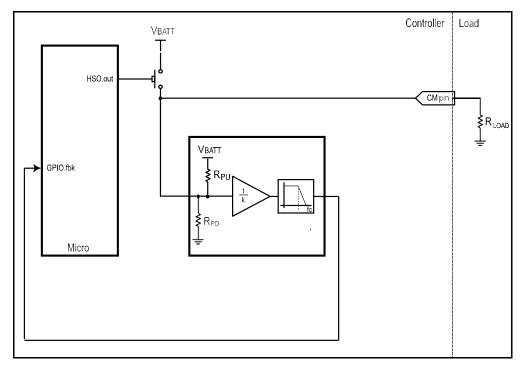
HS Output, Type 2 outputs are used for switching voltage to low power loads (e.g. LEDs, relays) using an on/off signal. They can also test for various fault conditions, which can be used for software diagnostics (refer to High-Side Output Diagnostics and Fault Detection for more details).

HS Output, Type 3 outputs do not come with internal flyback diodes that provide protection when driving inductive loads.

The CM2723 12V has 2 Type 3 high-side outputs:

- OUTPUT10
- OUTPUT13

6.1.3.1. High-side output, Type 3 circuit block





6.1.3.2. High-side output, Type 3 circuit characteristics

The following table provides specifications for the CM2723 12V's High-side Type 3 outputs:

High-Side Output Type 3 Characteristics						
Item MIN NOM MAX UN						
Output current	0		350	mA		
Output ON state resistance		180		mΩ		
Output OFF state leakage current (VBATT=12V)		1.2		mA		
PWM frequency		n/a				
Turn on time to ON state	30	90	230	μS		
Turn off time to OFF state	30	90	230	μS		
Turn ON/OFF slew rate	0.1	0.25	0.5	V/µS		
Output pin capacitance		500		nF		

6.1.3.3. High-side output, Type 3 fault detection

High Side Output, Type 3 outputs can detect the following faults:

- Open Circuit when OFF
- Short to Ground when ON

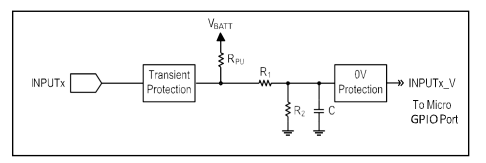
The following table shows the Output Current Threshold for fault detection:

Outputs	Current Threshold			
	Over current Short circuit			
17-22	2.6 A	3.0 A		



6.1.3.4. High-side output, Type 3 used as an input

High Side Output, Type 3 has an open load detect circuit with digital feedback which allows the output to be used as a low wetting current active low digital input.



The following table provides specifications for the digital feedback circuit:

Digital Feedback Characteristics								
Item MIN NOM MAX UNI								
Input voltage range (non-operational)	0		26	V				
Input voltage range (operational)	9	12	16	V				
Inductive load protection		Yes						
Pull-up resistance		10		kΩ				
DC wetting current (12V)		1.2		mA				
Negative going input threshold	3.0	3.2		V				
Positive going input threshold		5.7	7.4	V				

6.1.4. High-Side Output Diagnostics and Fault Detection

Each high-side output has the ability to report many different fault conditions.

The types of faults that are reported are determined by the configuration of your high-side outputs, and this configuration must be considered when writing the application software.

6.1.4.1. Open Load

Open load faults occur when a high-side output pin is open circuit (not connected to a load). The high-side output circuit uses a small amount of current on the output pin to determine if an open load condition exists.

Refer to the CM2723 12V Platform Framework API document distributed with the SDK for details on how to detect an open load fault.



6.1.4.2. Short Circuit

Short-circuit faults occur when a high-side output pin is shorted to ground. Refer to the CM2723 12V Platform Framework API document distributed with the SDK for details on how to recover from a short circuit.

6.1.4.3. Short-to-Battery

Short-to-battery faults occur when a high-side output pin is connected to battery voltage.

The high-side output circuit uses voltage on the output pin to determine if a short-to-battery condition exists.

Note: To detect a short-to-battery fault, high-side outputs must be off.

High-side Type 2 outputs (OUTPUT9 to OUTPUT16) are not capable of detecting a short-to-battery condition.

6.1.4.4. Software Overcurrent

Software overcurrent faults occur when the current through a high-side output pin exceeds a threshold defined in the CM2723 12V Platform Framework API document distributed with the SDK.

6.1.5. High-Side Output Installation Connections

When connecting high-side outputs, note that

- High-side outputs are connected to an internal bus bar, which is connected to the battery. The bus bar is also connected to logic power (VBATT), and both share the same connector pins.
- High-side outputs can provide switched battery power to any load type in a vehicle.
- High-side outputs can source up to 3.5 A max.
- High-side outputs have internal flyback diodes, which are needed when driving inductive loads (the flyback diodes absorb electrical energy when the load is turned off).

Inductive loads will create an average current flow that moves out of the high-side output. When the output is on, the current flows through the output driver, and when the output is off, the current flows through the flyback diode. A duty cycle of 50% will produce the worst case average current flow through these two devices.

Note: If large inductive loads are used, and the high-side output is providing a continuous PWM signal, the PWM peak current must not be greater than the specified continuous current for the output (in continuous mode, the average

current flow through the diode at 50% duty cycle is approximately equal to $\frac{1}{2}$ the peak current).

When connecting high-side outputs, ensure you follow these best practices:

- High-side outputs should not be connected to loads that will draw currents greater than the maximum peak current, or maximum continuous current.
- The grounds for the loads should be connected physically close to the CM2723 12V power grounds.

The following shows a typical high-side output connection:

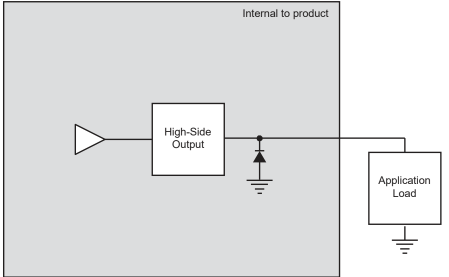


Figure 11: Typical high-side output installation connections

6.2. Low-Side Outputs

Low-side outputs are outputs which connect the output pin to GND through the controller.

6.2.1. Low-side output, Type 1 (2.5 A, PWM)

Type 1 LS outputs are used for switching grounds to loads using either a pulse width modulated (PWM) signal, or an on/off signal. These outputs can be used to drive a variety of loads such as LEDs, relays and solenoids, up to 2.5 A. They also have the ability to sense current that is provided to loads, through an amplifier circuit.

All Type 1 LS outputs are provided with flyback (free-wheeling) diodes that provide protection when driving inductive loads.

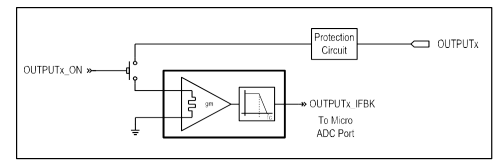
When Type 1 LS outputs are used to sense current, the application software will monitor the current flowing into the low side output.

Note: Current flow to sense circuit gets interrupted when using low side outputs as a PWM signal as the outputs are not "on" continuously. As a result, the LS output current sense will not be accurate if it is used in a PWM mode. When current sensing, the system should use a high side output for PWM signals, and a low side output (turned on at 100%) for sensing current.

The CM2723 12V has 2 Type 1 low-side outputs:

- OUTPUT17
- OUTPUT18

6.2.1.1. Low-side output, Type 1 circuit block







6.2.1.2. Low-side output, Type 1 circuit characteristics

The following table provides specifications for the CM2723 12V's Low-side Type 1 outputs:

Low-Side Output Type 1 Characteristics					
Item	NOM	MAX	UNIT		
Input voltage range (operational/non-operational)	0		16	V	
Output current	0		2.5	A	
Total output ON state resistance w.r.t. GND		85	140.7	mΩ	
Output ON state resistance		35	90	mΩ	
Current sense resistance	49.3	50.0	50.7	mΩ	
Output OFF state leakage current		1.5	15	μA	
PWM frequency				Hz	
Turn on time to ON state		60	100	μS	
Turn off time to OFF state		60	100	μS	
Turn ON/OFF slew rate		0.3	1.5	V/µS	
Output pin capacitance		5		nF	

6.2.1.3. Low-side output, Type 1 transfer functions

The current for the product can be determined using the following transfer function:

$$I = \frac{88 \bullet INPUTx_ADC}{63} mA$$

Where:

• I = Current

• INPUTx_ADC = the analog to digital count provided by the platform software Note: To prevent aliasing, you should filter at half the rate of your sampling rate, according to the Nyquist criterion.

6.2.1.4. Low-side output, Type 1 fault detection

Low Side Output, Type 1 outputs can detect the following faults:

- Open Circuit when ON
- Short to Battery when ON

6.2.2. Low-side output, Type 2 (2.5 A, digital)

Type 2 LS outputs are used for switching grounds to loads using an on/off signal. These outputs can be used to drive a variety of loads such as LEDs, relays and solenoids, up to 2.5 A. They also have the ability to sense current that is provided to loads, through an amplifier circuit.

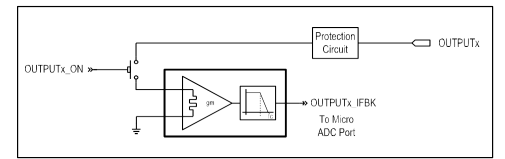
All Type 2 LS outputs are provided with flyback (free-wheeling) diodes that provide protection when driving inductive loads.

When Type 2 LS outputs are used to sense current, the application software will monitor the current flowing into the low side output.

The CM2723 12V has 4 Type 2 low-side outputs:

- OUTPUT19
- OUTPUT20
- OUTPUT21
- OUTPUT22

6.2.2.1. Low-side output, Type 2 circuit block







6.2.2.2. Low-side output, Type 2 circuit characteristics

The following table provides specifications for the CM2723 12V's Low-side Type 2 outputs:

Low-Side Output Type 2 Characteristics					
Item MIN			MAX	UNIT	
Input voltage range (operational/non-operational)	0		16	V	
Output current	0		2.5	A	
Total output ON state resistance w.r.t. GND		85	140.7	mΩ	
Output ON state resistance		35	90	mΩ	
Current sense resistance	49.3	50.0	50.7	mΩ	
Output OFF state leakage current		1.5	15	μA	
PWM frequency		n/a			
Turn on time to ON state		60	100	μS	
Turn off time to OFF state		60	100	μS	
Turn ON/OFF slew rate		0.3	1.5	V/µS	
Output pin capacitance		5		nF	

6.2.2.3. Low-side output, Type 2 transfer functions

The current for the product can be determined using the following transfer function:

$$I = \frac{136 \bullet INPUTx_ADC}{195} mA$$

Where:

- I = Current
- INPUTx_ADC = the analog to digital count provided by the platform software Note: To prevent aliasing, you should filter at half the rate of your sampling

rate, according to the Nyquist criterion.

6.2.2.4. Low-side output, Type 2 fault detection

Low Side Output, Type 2 outputs can detect the following faults:

- Open Circuit when ON
- Short to Battery when ON

6.2.3. Low-Side Output Diagnostics and Fault Detection

The CM2723 12V's low-side outputs have the ability to report many different fault conditions, and are protected against short-circuit and over-current, open load, and short-to-ground faults.

6.2.3.1. Open Load

Open load faults occur when a low-side output pin is open circuit (not connected to a load). The use of this feature operates is defined in the CM2723 12V Platform Framework API document distributed with the SDK.

Note: Low-side outputs must be on to detect an open-load fault.

6.2.3.2. Short-Circuit

Short circuit faults occur when a low-side output pin is shorted to battery. For details on how to recover from a short circuit refer to the CM2723 12V Platform Framework API document distributed with the SDK.

6.2.3.3. Software Overcurrent

Software overcurrent faults occur when the current through a low-side output pin exceeds a threshold defined in the CM2723 12V Platform Framework API document distributed with the SDK.

6.2.4. Low-side output installation connections

When connecting low-side outputs, note that

- Low-side outputs are connected to a common internal ground point that is connected to the battery ground (GND).
- Low-side outputs provide switched ground to any load type in a vehicle.
- When connecting a load to a low-side output, ensure the load will not drive currents greater than the maximum specified peak current, or maximum specified continuous current.







The following shows a typical low-side output connection:

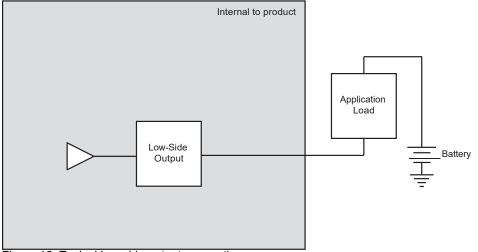


Figure 12: Typical low-side output connection

6.3. Sensor Power Outputs

The CM2723 12V has 2 pins, labeled VSENSOR, dedicated to providing power to external sensors.

Warning! Do not drive more than 75 mA of current through each VSENSOR pin. Doing so will cause the pin to protect itself by dropping the voltage, which will result in a lack of power to the sensors, causing unknown vehicle responses.

6.3.1. Sensor supply, Type 1

Sensor supply Type 1 is intended to supply 5V to sensors and other devices.

The Type 1 sensor power outputs are intended to power external sensors in a system. They are not to be used to power inductive, motor, or bulb loads.

The CM2723 12V has 2 Type 1 Sensor Supply outputs:

- VSENSOR1
- VSENSOR2



6.3.1.1. Sensor supply, Type 1 circuit characteristics

The following table provides specifications for the Type 1 sensor supply:

Sensor Supply Type 1 Characteristics							
Item Min Nom Max Unit							
Output voltage range	4.75	5.0	5.25	V			
Output current			75	mA			
Output short circuit current		0.2		A			
Output capacitance		100		μF			

6.3.1.2. Sensor supply, Type 1 transfer functions

The sensor supply has voltage feedback. The following transfer function should be used for the voltage feedback:

$$V_{SENSOR} = \frac{2 \cdot INPUTx_ADC}{1365} Volts$$

Where:

- Vsensor = Sensor Voltage
- INPUTx ADC = the analog to digital count provided by the platform software

6.3.2. Sensor Power Connections

For information on how to connect sensors, refer to *Application Examples* on page 70.

6.3.3. Sensor Power Fault Responses

VSENSOR is designed to survive short-to-battery, short-to-ground, and over-current events. If these events occur, the circuit will recover as described in the following table:

Sensor Power Fault Recovery					
Event Recovery					
Short-to-battery (sensor voltage = battery voltage)	Sensor voltage recovers when the short is removed.				
Short-to-ground (sensor voltage = ground)	Sensor voltage recovers when the short is removed.				
Over-current (sensor voltage = ground)	Sensor voltage recovers when the over-current condition is removed.				

7. Power

The CM2723 12V is powered by the vehicle battery. The CM2723 12V operates in a 12 V system, and can operate from 9 V up to 16 V, with over-voltage protection at 26 V.

The various pins on the connectors are used for different types of power, as detailed in the following sections.

7.1. Power Capabilities

The VBATT and GND pins provide power to the logic circuit and to the output circuit.

The logic circuit, which consists of the microprocessor, RAM, etc. can draw a maximum of 200 mA.

The output circuit which consists of the high-side outputs can draw a maximum of 15 A. When creating applications care should be taken so that the combination of simultaneously energized outputs does not exceed 15 A.



Logic and Output Power Specifications							
Item Min Nom Max Un							
Input voltage range	9	12	16	V			
Overvoltage	-	-	26	V			
Current draw in on state (excluding outputs)	-	-	200	mA			
Current draw in on state (including outputs)	-	-	15	A			
Current draw in sleep <i>mode</i> ¹	-	-	5	mA			
Inline fuse required on power pins (ATO <i>style</i>) ²	-	20	-	A			
Number of power pins	-	2	-	-			
Number of ground pins	-	3	-	-			

The following table provides specifications for the CM2723 12V logic and output power:

7.2. Power transfer functions

The power supply has voltage feedback. The following transfer function should be used for the voltage feedback:

$$V_{VBATT} = \frac{3001 \bullet INPUTx_ADC}{410865} \quad Volts$$

Where:

- VVBATT = Battery Voltage
- INPUTx_ADC = the analog to digital count provided by the platform software

7.3. Logic and output power connections

When connecting the CM2723 12V logic and output power, note that:

- Logic and output power connections are made using the VBATT and GND pins.
- When there are multiple output power pins, the number of wires needed to connect the CM2723 12V power depends on the amount of current required by the application.
 - It is recommended that you use the largest AWG wire allowed by your connector for the VBATT and GND pins, to meet the amount of expected output current; however, this is not always true and depends on your application.

¹ Assumes there is no current flow through input or output connections in harness. Either active high inputs are not connected to battery during sleep mode, or active-low inputs are not connected to ground during sleep mode.

² This is required to ensure proper reverse battery protection on the module. Failure to include this fuse in the end application harness could result in damage to the module and/or the application harness.



The CM2723 12V is protected against reverse-battery connections by an internal high-current conduction path that goes from ground to power. To protect the CM2723 12V from damage in a reverse-battery condition, place a fuse of 20 A or less in series with the power wires in the application harness.

Select fuse sizes by multiplying the maximum continuous current during normal operation by 1.333 (75% de-rating factor). Do not use slow-blow fuses for this application.

All power connections to the CM2723 12V should be fused to protect the vehicle harness.



8. Communication

The only type of communication available to the CM2723 12V is Controller Area Network (CAN) communication.

8.1. Controller area network

The CM2723 12V has 2 Controller Area Network (CAN) communication port(s) available. The CM2723 12V hardware provides controller area network (CAN) communication according to the SAE J1939 specification, making the CM2723 12V compatible with any CAN-based protocol through software.

CAN communication is used to communicate the status of multiple modules that are connected together in the same network.

8.1.1. J1939 CAN Capabilities

The CAN typically communicates information at a rate of 250 kbps. Lack of regular CAN communication is an indication that there is either a problem with a module in the network, or a problem with the CAN bus.

CAN Specifications								
Item MIN NOM MAX UNIT								
Baud rate limitations (hardware)	-	-	1000	kbps				
Baud rate limitations (software)	-	250	-	kbps				
Wake on CAN option	-	no	-					
Termination resistor (internal)	120	-	-	Ω				

The following table provides specifications for the CAN:



8.1.2. J1939 CAN Configuration

There is one feature associated to CAN communication in the CM2723 12V that can be configured:

• Internal CAN Termination Resistor – The 1028053ECD variant is populated with a software selectable 120 Ω CAN termination resistor embedded inside the module. Embedding the resistor in the module allows you to avoid designing it into the vehicle harness.

Note: Putting CAN termination resistors in the module violates the J1939 specification, which states that the resistor should be designed into the harness.

8.1.3. J1939 CAN Installation Connections

The CAN connection for the CM2723 12V should conform to the J1939 standard. The J1939 standard is a robust automotive specification that is a good CAN installation guideline even when the J1939 CAN protocol is not being used.

For a list of J1939 connection considerations, refer to the SAE J1939 specifications available through the Society for Automotive Engineers. SAE J1939-11 covers the physical aspects of the CAN bus including cable type, connector type, and cable lengths.

Note: The standard variant of the CM2723 12V does not have a CAN termination resistor, which is based on the assumption that the CAN bus is terminated in the harness.

The following lists the elements that are required for a J1939 CAN connection:

- CAN Cable: A shielded twisted-pair cable should be used when connecting multiple modules to the CAN bus. The cable for the J1939 CAN bus has three wires: CAN High, CAN Low, and CAN Shield (which connect to the corresponding CAN_HIGH, CAN_LOW, and CAN_SHIELD pins on the connector). When a module does not have a CAN_SHIELD pin, the CAN Shield should be connected to an available ground terminal attached to the negative battery. The CAN cable must have an impedance of 120 Ω.
- The CAN cable is very susceptible to system noise; therefore, CAN shield must be connected as follows:
 - a. Connect CAN Shield to the point of least electrical noise on the CAN bus.
 - b. Connect CAN Shield as close to the center of the CAN bus as possible.
 - c. Use the lowest impedance connection possible.



Note: Ground loops can damage electronic modules. The CAN Shield can only be grounded to one point on the network. If grounded to multiple points, a ground loop may occur.

- CAN Connectors: Industry-approved CAN connectors are manufactured by ITT Cannon and Deutsch, and come in either T or Y configurations.
- CAN Harness: The CAN harness is the main backbone cable that is used to connect the CAN network. This cable cannot be longer than 40 meters and must have a 120 Ω terminating resistor at each end. The 120 Ω terminating resistors eliminate bus reflections and ensure proper idle-state voltage levels.
- CAN Stubs: The CAN stubs cannot be longer than 1 meter, and each stub should vary in length to eliminate bus reflections and ensure proper idle state voltage levels.
- Max Number of Modules in a System: The CAN bus can handle a maximum of 30 modules in a system at one time.

The following shows a typical CAN connection using the SAE J1939 standard:

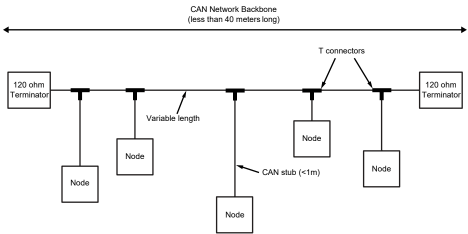


Figure 13: J1939 CAN connection



9. Installation

Because every system is different, it is not feasible to provide detailed installation instructions that will be suitable for every assembly. This chapter therefore provides only high-level guidelines on installing the CM2723 12V.

The vehicle manufacturer is responsible for creating procedures for mounting the CM2723 12V in a vehicle during production assembly.

9.1. Mechanical Requirements

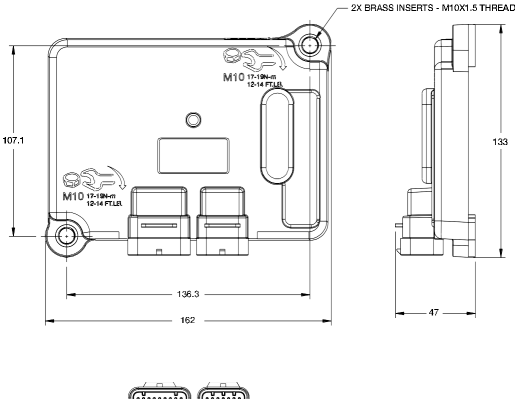
Review the following mechanical requirements before selecting a mounting location for the CM2723 12V:

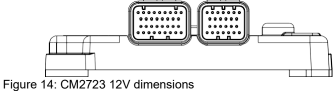
- The CM2723 12V should be mounted vertically so moisture will drain away from it.
- The wire harness should have drip loops incorporated into the design to divert water away from the CM2723 12V.
- The harness should be shielded from harsh impact.
- The harness should connect easily to the connector and have adequate bend radius.
- The labels should be easy to read.
- The CM2723 12V should be in a location that is easily accessible for service.



9.2. Dimensions

The following shows the dimensions of the CM2723 12V in millimeters:





9.3. Selecting a Mounting Location

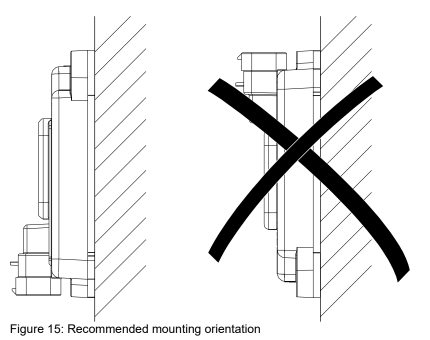
The CM2723 12V can be installed in the vehicle's cab, engine compartment, or on the chassis. If used for a marine application, ensure it is protected from excessive salt spray.

Before mounting the CM2723 12V, ensure you review the following environmental and mechanical requirements.



Caution: Do not install the CM2723 12V close to any significant heat sources, such as a turbo, exhaust manifold, etc. Also avoid installing the CM2723 12V near any drive-train component, such as a transmission or engine block.

The CM2723 12V should be mounted with the connectors facing down, so that moisture drains away from it, as shown in the following:



9.4. Mounting the CM2723 12V to a Vehicle

It is up to the original equipment manufacturer (OEM) to ensure the product is securely mounted to the vehicle.

The following guidelines are related to physically attaching the CM2723 12V to a vehicle:

- Secure the CM2723 12V with M10-1.5 bolts in both threaded brass insert locations, coming through the panel/mounting surface from behind.
- The bolts should be tightened to 19 Nm (14 ft-lb) max.



9.5. Designing and Connecting the Vehicle Harness

The vehicle manufacturer is responsible for designing a vehicle harness that mates with the CM2723 12V connector(s).

The vehicle harness design depends on the following:

- How the CM2723 12V's inputs, outputs, communication, and power pins are configured.
- Other components on the vehicle and their physical locations.
- The routing of the harness.

Details on recommended wire diameters for use with the product connector are covered in the connector manufacturer's datasheet. Wire diameters used should be sufficient for the expect module current.

Once the vehicle harness is designed, it can be connected to the CM2723 12V simply by clicking the mating connectors into the connector ports on the CM2723 12V.





10. Application Examples

The purpose of this section is to provide examples of how the CM2723 12V can be used for different purposes.

The following examples (used for illustrative purposes only) are covered in this section:

- Implementing safety interlocks
- Controlling indicator lights
- Controlling a proportional valve
- Controlling motor speed
- Using one analog input as two digital inputs
- Connecting sensors

10.1. Implementing Safety Interlocks

Safety is paramount when creating controls for a vehicle.

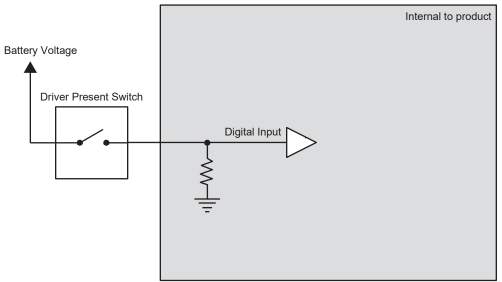
One safety feature that can be implemented with the CM2723 12V is to ensure the vehicle doesn't move when it is not being used, and no one is sitting in the operator's seat.

To prevent the vehicle from moving when no one is sitting in the operator seat:

- 1. Place a seat switch interlock on the operator seat and connect the switch to a digital input.
- 2. Write application code for the digital input so that it shuts down critical vehicle functions when the switch is open (when no one is sitting in the seat).

Note: The example above may cause unwanted shutdowns if the operator moves around while controlling the vehicle. To prevent this, use software filtering that will prevent the vehicle from shutting down unless the switch is open for more than a defined period of time.





The following diagram shows a typical seat switch interlock connection:

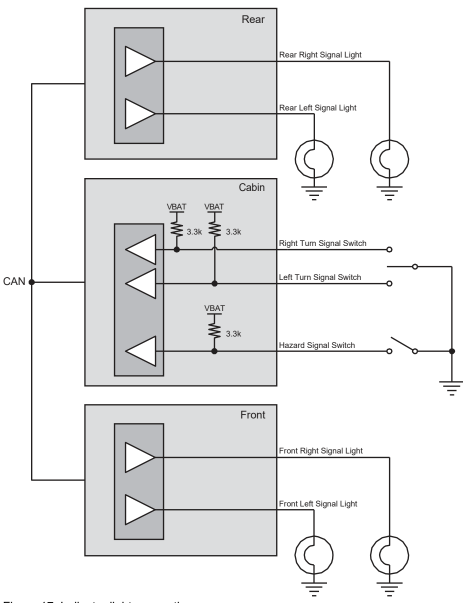
Figure 16: Seat switch interlock connection

10.2. Controlling Indicator Lights

Multiple CM2723 12V can be used together in a system to control a vehicle's indicator lights. For example, you could connect three CM2723 12Vs, communicating over the CAN bus, as follows.:

- Connect one CM2723 12V to the rear indicator lights.
- Connect one CM2723 12V to the front indicator lights.
- Connect one CM2723 12V to the turn signal and hazard switches.





The following shows how to connect three CM2723 12Vs together in a system to control indicator lights:

Figure 17: Indicator light connections

10.3. Controlling a Proportional Valve

The CM2723 12V can be used to control a proportional hydraulic valve through a high-side output with PWM capability, and a low-side output with current sense.

Note: The CM2723 12V has Proportional-Integral-Differential (PID) capabilities that make it possible to control devices like proportional valves through software. Refer to the appropriate software manual, or contact your Parker Account Representative for more details about software. This section only provides hardware connection information.

When making the connection, it is highly recommended to use the high-side and low-side outputs in pairs to avoid potential problems.

- The high-side output would drive power to the valve coil and adjust the duty cycle of a PWM signal.
- The low-side output would be used as a return path to ground for the valve coil, and provides feedback on the amount of current flowing through the valve coil.

The application code should be written so that the PWM duty cycle for the output is adjusted to achieve a target current through the valve coil.

- If current feedback is lower than target, the PWM duty cycle should increase to boost average current through the valve coil.
- If the current feedback is higher than target, the PWM duty cycle should decrease to reduce average current through the valve coil.

The following shows how to connect a high-side and low-side output to control a proportional hydraulic valve:

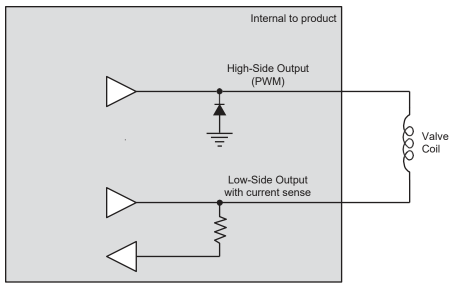


Figure 18: Connection for controlling a proportional valve



10.4. Controlling Motor Speed

The CM2723 12V can be used to control the DC motor speed of motors that provide a tachometer output.

Note: The CM2723 12V has Proportional Integral Differential (PID) capabilities that make it possible to control devices like proportional valves through software. Refer to the appropriate software manual, or contact your Parker Account Representative for more details about software. This section only provides hardware connection information.

To do this, you would use a high-side output with PWM capabilities to control the speed of the motor, and a DC-coupled frequency input to monitor the output from the motor.

The application code should be written so that the PWM duty cycle for the highside output is adjusted to achieve a target speed (frequency) for the motor.

- If the frequency feedback is lower than target, the PWM duty cycle should increase to boost the average current through the motor to speed it up.
- If the frequency feedback is higher than target, the PWM duty cycle should decrease to reduce average current through the motor to slow it down.

The following shows how to connect the CM2723 12V to control the speed of a motor:

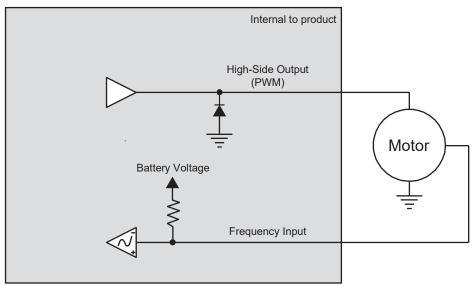


Figure 19: Connection for controlling motor speed



10.5. Connecting Various Sensors

There are many types of sensors that can be connected to the CM2723 12V, as follows:

- Open collector sensors
- Variable resistance sensors
- Variable reluctance sensors
- Switch sensors
- Voltage sensors
- CMOS sensors
- Potentiometer (ratiometric) sensors

Note 1: To optimize the reading accuracy for sensors, dedicate one of the main ground pins (called GND) as a low-current ground return for all sensors on the vehicle.

Note 2: When connecting sensors to the CM2723 12V, use the sensor's specification to ensure that the CM2723 12V is configured correctly for the sensor.

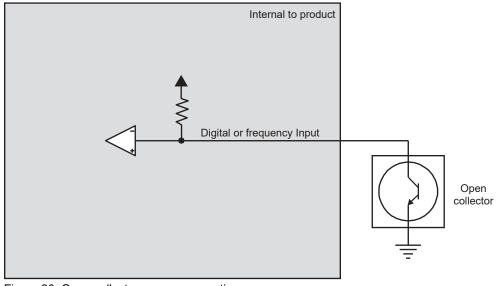
10.5.1. Open Collector

Open collector sensors are compatible with each type of input on the CM2723 12V.

Open collector sensors are typically used in applications that require digital or frequency measurements. They work by pulling voltage down to ground or up to power when activated, and are basically a switch that turns on and off.

Note: Open collector sensors need a pull-up or pull-down resistor to bias the state of the sensor when the sensor is not activated. Pull-up and pull-down resistors are internal to the CM2723 12V.





The following shows a typical NPN open collector sensor connection:

Figure 20: Open collector sensor connection

The following shows a typical PNP open collector (also called open emitter) sensor connection:

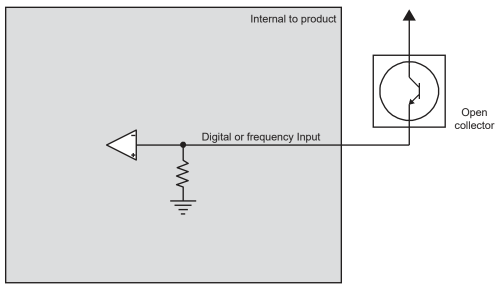


Figure 21: Open collector active high connection



10.5.2. Variable Resistance

Variable resistance sensors change impedance to represent it's measured value, and are compatible with analog inputs.

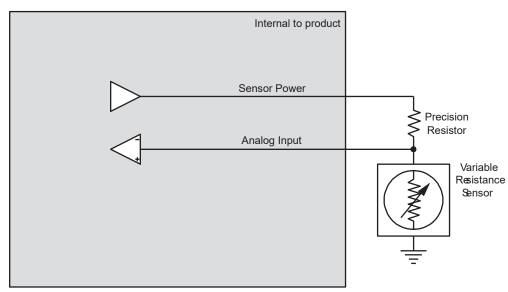
Variable resistance sensors are typically used in thermal and pressure applications. They work by changing the voltage reading on the sensor according to changes in pressure or temperature in the application.

The CM2723 12V cannot measure resistance directly.

To make the CM2723 12V measure resistance accurately, do the following:

- Include a precision pull-up resistor between the sensor and the sensor power output (called VSENSOR).
- Ensure the value of the precision resistor allows the maximum possible resolution for the sensor's input.
- Dimension the precision resistor to get the maximum voltage range from the sensor.

Note: Variable resistance sensor accuracy may suffer at the extremes of the sensor's range. A tolerance analysis should be performed to ensure measurement accuracy is acceptable for your application.



The following shows a typical variable resistance sensor connection:

Figure 22: Variable resistance sensor connection



10.5.3. Variable Reluctance

Variable reluctance sensors are typically used in frequency measurement applications, and are compatible with AC-coupled frequency inputs.

Variable reluctance sensors do not require power (the power is induced), and they create frequency by out-putting a sine wave type signal. They work by using an increase or decrease in a magnetic field to detect the proximity of a part or device.

The following shows a typical variable reluctance connection:

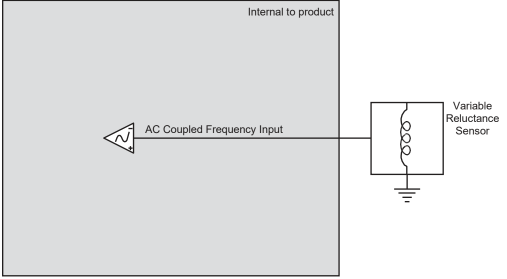


Figure 23: Variable reluctance sensor connection

10.5.4. Switch

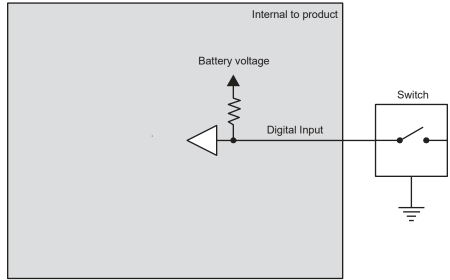
A switch is a type of sensor that uses mechanical contacts in one of two states: open or closed. Sensor switches are used to turn sensors on and off, and can be wired directly to digital inputs.

Active-low sensor switches are common. To use active-low switches, the internal pull-up resistor on the input that the sensor is wired to must be enabled.

Use of active-low switches is not recommended. A broken wire on this type of switch, if it makes contact with the chassis, will activate the function.

Active-high sensor switches are another common type which are generally safer. To use active-high switches, the internal pull-down resistor for the input that the sensor is wired to must be enabled.





The following shows a typical sensor switch connection:

Figure 24: Switch sensor connection

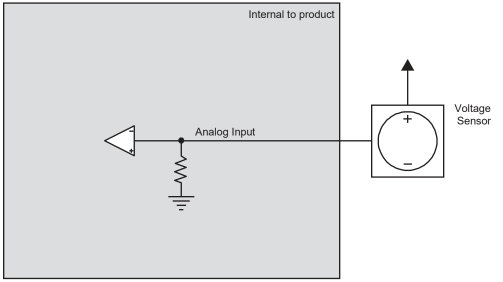
10.5.5. Voltage

Voltage type sensors work by driving an analog voltage signal to report the sensor's measured value.

Voltage sensors are compatible with analog inputs, and are typically used in applications that require variable voltage measurements.

Note: Ensure you configure the analog input voltage (gain and attenuation factors) so the input's voltage is close to, but higher than, the maximum output voltage of the sensor.





The following shows a typical voltage sensor connection:

Figure 25: Voltage sensor connection

10.5.6. CMOS

A sensor with a CMOS-type output drives a high and low signal, and is typically used in digital and frequency applications, and therefore, CMOS sensors can be wired directly to digital and frequency inputs.

The following shows a typical CMOS sensor connection:

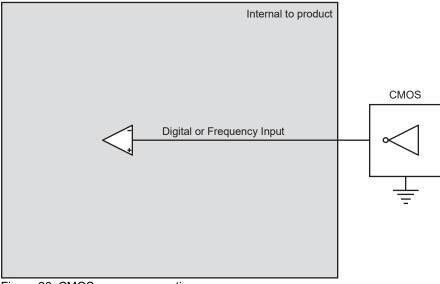


Figure 26: CMOS sensor connection



10.5.7. Potentiometer (Ratiometric)

Potentiometers and other ratiometric type sensors can be wired directly to analog inputs.

Potentiometers are resistive devices that use a wiper arm to create a voltage divider. Changes to resistive measurements happen as the wiper arm moves along a resistive element.

When connecting potentiometer sensors, it is important to do the following:

- Connect one end of the sensor to the VSENSOR pin, and the other end to a GND pin on the CM2723 12V.
- Connect the sensor signal to an analog input.

The following shows a typical potentiometer sensor connection:

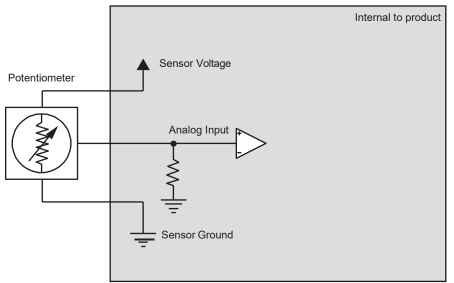


Figure 27: Potentiometer (ratiometric) sensor connection

10.6. Using one Analog Input as Two Digital Inputs

The CM2723 12V allows you to use one analog input as two digital inputs, which is useful in reducing harness lead or if you are running out of digital inputs in your system.

To do this, you would connect the analog input to a single pole, double throw (SPDT) switch.

Note: You will need to write your application logic to act according to the voltage value readings provided by the analog input. Refer to the appropriate



help file, or contact your Parker Account Representative for more information.

When making the connection, ensure there is a voltage difference between the two pins on the SPDT switch. This can be done by

- enabling the internal pull-up resistor on the analog input (done through software)
- adding a resistor to one of the pins on the SPDT switch.

The following shows how to connect an analog input to a SPDT switch:

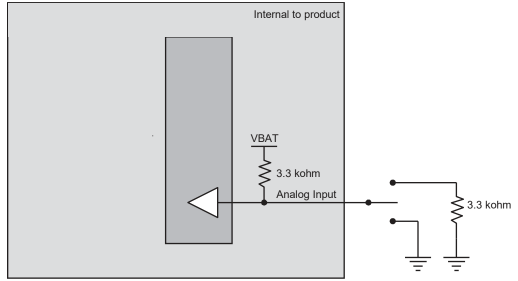


Figure 28: Connecting an analog input to an SPDT switch

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