

Summary Information

File name : MY2023 CDL3 BLANK TEMPLATE
 Version : 1.6.0
 Date : 4/13/2024
 Serial number of the Dash that this configuration was last sent to : 2917

Configuration Comments

*** None ***

Used Channels

Comms CAN 1 Diag
 Gear
 Engine RPM
 Engine Temp
 Eng Oil Pres
 Susp Pos FR
 5V Aux Supply
 8V Aux Supply
 Bat Volts CDL
 CDL Temp
 G Force Lat
 G Force Long
 G Force Vert
 Alarm Acknowledge
 Display Next Line
 Brightness Switch
 GP Constant 1

Channels By Function**Connections****Communications****CAN****Bus 1 (1) MoTeC M800 Custom Set 2 - Brady-23 Car Comp CDL**

Generates Channels	From
Comms CAN 1 Diag	Diagnostic

Received Channels

Generates Channels	From
Gear	off: 0, len: 2, mul: 1, div: 1, add: 0
, mask:0xFFFF	
Engine RPM	off: 2, len: 2, mul: 1, div: 6, add: 0
, mask:0xFFFF	
Engine Temp	off: 4, len: 2, mul: 1, div: 1, add: 0
, mask:0xFFFF	
Eng Oil Pres	off: 6, len: 2, mul:6895, div:10000, add:
0, mask:0xFFFF	

CoCDL3r

CoGenerates Channels	From
5V Aux Supply	Pin 5VSEN Pinout Internal
8V Aux Supply	Pin 8VSEN Pinout Internal
Susp Pos FR	Pin AV 1 Pinout 3
Alarm Acknowledge	Pin DIG1 Pinout 14
Display Next Line	Pin DIG2 Pinout 15
Bat Volts CDL	Pin INT BAT Pinout Internal

G Force Lat	Pin INT LAT G Pinout Internal
G Force Long	Pin INT LONG G Pinout Internal
CDL Temp	Pin INT TEMP Pinout Internal
G Force Vert	Pin INT VERT G Pinout Internal
Brightness Switch	Pin SPD3 Pinout 23

Calculations

CoGenerates Channels

From

GP Constant 1

Constant 1

CoCoRACEr

Uses Channels

For

Engine RPM

Bar graph input

Bat Volts CDL

Bottom line 1 value 1

CDL Temp

Bottom line 1 value 3

Gear

Centre

Engine Temp

Left numeric Default

Eng Oil Pres

Right numeric Default

Incomplete Channels

*** None ***

Unused Channels

Comms CAN 1 Diag

Susp Pos FR

5V Aux Supply

8V Aux Supply

G Force Lat

G Force Long

G Force Vert

Alarm Acknowledge

Display Next Line

Brightness Switch

GP Constant 1