

DATA SHEET

DP-43016-4

xtremeHB™ H-Bridge Module

J1939 Slave Node

Four Connectors with Two 25 Amp Pins

This product is a DC Load reversing circuit that acts as a CAN slave node. With its fully solid-state design, it is ideal for off-road conditions including construction, road maintenance, and marine environments.



Connector Pinout

Connector	Function	Description	Rating
CAN1-1	Logic Power	Battery (8... 32V DC)	
CAN1-2	CAN 1 High	CAN+	
CAN1-3	GND	CAN GND	
CAN1-4	CAN 1 Low	CAN-	
CAN2-1	Logic Power	Battery (8... 32V DC)	
CAN2-2	CAN 2 High	CAN+	
CAN2-3	GND	CAN GND	
CAN2-4	CAN 2 Low	CAN-	
J1-1	Dig Output H1-B	H-Bridge	25 A
J1-2	Dig Output H1-A	H-Bridge	25 A

J2-1	Dig Output H2-B	H-Bridge	25 A
J2-2	Dig Output H2-A	H-Bridge	25 A

J3-1	Dig Output H3-B	H-Bridge	25 A
J3-2	Dig Output H3-A	H-Bridge	25 A

J4-1	Dig Output H4-B	H-Bridge	25 A
J4-2	Dig Output H4-A	H-Bridge	25 A

POWER	Output Power	Power Lug	100 A
GROUND	Battery Return	Ground Lug	100 A


Mechanical Data

Housing	Molded glass filled nylon
Dimensions (l x w x h)	8.25 x 3.929 x 1.625 (209.6 x 99.8 x 41.3 mm)
Weight	1.74 lb. (789 g)
Graphic	Black polyester matte
Torque Specification	Power Stud (3/8-16): dry torque 154 in-lbs. Ground Stud (5/16-18): dry torque 86 in-lbs.

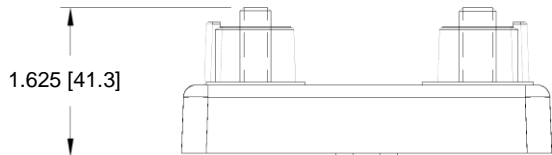
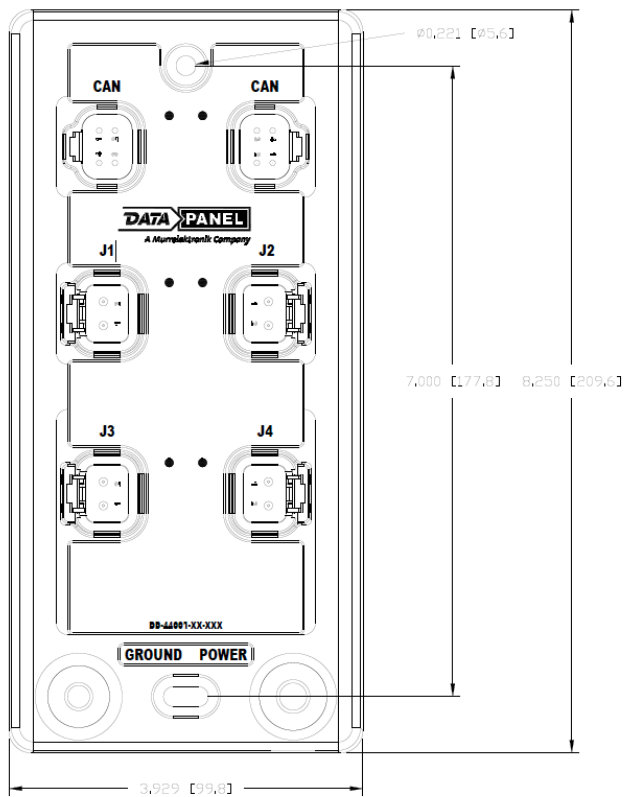
Technical Data

Connections: Connectors	MFG (DP): 4 pin DEUTSCH DT06-4S or equivalent x 2 2 pin DEUTSCH DTP10-2P (134-5315-00504) x 4 4 pin DEUTSCH DT06-4SA (134-1000-00604) 2 pin DEUTSCH DTP06-2S (134-5002-F0502) x 4
Mating Connectors	
Power Feed	3/8-16 stud
Ground Feed	5/16-18 stud
Operating Voltage	8.0 - 32.0 V DC
Switching Current	4 H-Bridge A/B pairs at 25 Amps each
Total Module Current	100 A
Operating Temperature	-40...85 °C
Storage Temperature	-40...85 °C
Ingress Protection	IP67

LEDs	Color	Status
STAT	RGB	Power to module
COM	RGB	Communication status
H-Bridge I/O	RGB	Output status

Rev	Description	Date	Name	12 Month Warranty	Page	1 of 3
				 A Murrelektronik Company	Date	Name
					Originator	09.12.24
b	Revised "CAN Power" to be "Logic Power"	09.12.24	DR	Approved		
a	DCN G162 - Initial release	08.30.24	AH	DP-43016-4_db_e_b.docx	The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.	

DATA SHEET



H-Bridge CAN Control and Operation Message Summary

Description	Function	PGN
H-Bridge Control 1	Output Control	0x9D(SA*)
CTRL1 COMMAND	Module Configuration	0xEF(SA)

*SA: Module Source Address

Diagnostics and Status Message Summary

Description	Function	PGN
Status 1	Module Status	0xFF22
Status 2	Module Status	0xFF23
Temperature	Temperature Status	0xFF25
Device Status	Module Status	0xFF53
CTRL1 STAT	Configuration Data	0xEF(CSA*)

*CSA: Controller Source Address

P/N Matrix


Part No.	Description
DP-43016-4	H-Bridge Module 4 pairs

Mounting Guide

Hole Diameter	0.221"
Suggested Bolt	M5 x 1.125"
Torque	1.8...2.2 Nm / 15.9...19.5 lbf in



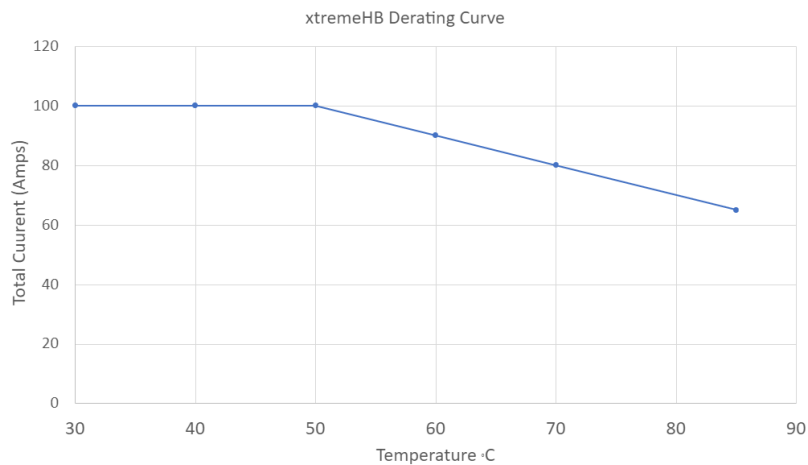
The fastening screws depend on the surface of the installation site. Use the screws according to the structure of the surface.

Rev	Description	Date	Name	12 Month Warranty	Page	2 of 3
				 A Murrelektronik Company	Date	Name
					Originator	09.12.24
b	Revised "CAN Power" to be "Logic Power"	09.12.24	DR	Approved		
a	DCN G162 - Initial release	08.30.24	AH	DP-43016-4_db_e_b.docx	<small>The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.</small>	

* Pending Final Testing

TEST SPECIFICATIONS	
Mechanical Tests	
ISO 16750-3, Test VII*	Commercial vehicle – sprung masses, random vibration Mounting location: vehicle body IEC 60068-2-64
ISO 16750-3, 4.2.2.2*	Mechanical shock – 50g, 6ms, 10 shocks per direction Mounting location: vehicle body IEC 60068-2-27
Environmental Tests	
ISO 16750-4, 5.3.2	Rapid change of temperature – -40°C to 95°C, 100 cycles IEC 60068-2-14, Test Na
ISO 16750-4, 5.6.6.2	Cyclic Humidity – 55°C, 6 cycles, IEC 60068-2-30, Test Db
ISO 16750-4, 5.7.2	Steady State Humidity – 40°C, 93% RH, 21 days IEC 60068-2-78, Test Cab
Chemical Tests	
ISO 16750-5:2023*	Chemical resistance – AA (diesel fuel), BA (engine oil), BB (differential oil), BC (transmission fluid), BD (hydraulic fluid), BE (greases), CC (antifreeze fluid), DB (vehicle washing chemicals), DE (wheel cleaner)
Electrical Tests	
ISO 13766-1:2018	Radiated Immunity
ISO 13766-1:2018	Radiated Emissions
ISO 16750-2:2023*	Electrical tests
ISO 13766-1:2018 ISO 13766-2:2018	Conducted Transients
ISO 13766-1:2018 ISO 13766-2:2018	ESD

Derating Curve Max Total Current



Rev	Description	Date	Name	12 Month Warranty	Page	3 of 3
				DATA PANEL A Murrelektronik Company	Date	Name
					Originator	09.12.24
b	Revised "CAN Power" to be "Logic Power"	09.12.24	DR	Approved		
a	DCN G162 - Initial release	08.30.24	AH	DP-43016-4_db_e_b.docx	The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.	