# emDrive H20

HIGH VOLTAGE MOTOR CONTROLER TRACTION, PROPULSION & WORK FUNCTION ELECTRIFICATION



# PRODUCT DATASHEET





# **PRODUCT OVERVIEW**

**emDrive electric Motor Controllers** are designed for traction, propulsion, work functions, and electro-hydraulic systems.

Suitable for heavy duty off-highway machinery for construction, agriculture, mining, material handling, airport ground support as for electric boats and power-sports vehicles, it ensures reliable and efficient performance across various mobile applications.



emDrive shares common unique value propositions

- Compactness Unmatched continuous power density
- Efficiency Smart motor control unlocking full system performance and energy savings
- Safety Compliance with the latest electrical safety, environmental, EMC and functional safety
- Modularity One platform, multiple voltage options Switch without system redesign

# **EMDRIVE MAIN FEATURES**

emDrive are rugged motor controllers for mobile applications. Main features are:

- Advanced motor control algorithm for precise control of AC, PM, and SyRM motors
  - o Torque and Velocity control for precise, smooth and responsive regulation
  - $\circ$   $\,$   $\,$  Generator mode to supply stable DC voltage with PMSM motors  $\,$
  - $\circ$  Overmodulation for full battery voltage utilization, enabling higher motor performances
  - o Dynamic calculation of power stage and motor temperature for maximum performance
  - o Dynamic switching frequency for optimal efficiency
  - $\circ$   $\;$  Reliable system operation with linear derating and protection functions
  - Sensor or sensorless operation for reduced hardware
- Universal motor position sensor interface supports digital and analogue sensors
- Configurable safe state behavior: Active Short Circuit (ASC) or open terminals
- Supports CAN communication protocols, including J1939 and UDS
- Advanced diagnostics and fast data acquisition
  - Active discharge and pre-charge functionality
- HV voltage safety
  - o Active and passive discharge
  - o Isolated HVIL input (High voltage interlock loop)

Motor controllers can be supplied with emDrive Configurator PC software allowing real-time data acquisition, parameterization, diagnostics, firmware upgrading and application programming.

## **TABLE OF CONTENTS**

| Product overview      | 2 |
|-----------------------|---|
| emDrive main features | 2 |
| Table of contents     | 2 |
| Specifications        | 3 |
| Safety and compliance | 4 |
| Mechanics             | 5 |
| Wiring                | 6 |
| Model code            | 8 |
|                       |   |

# **SPECIFICATIONS**

#### Key performances

| emDrive                    | H20B-400-SD | H20B-800-SD | unit                 |
|----------------------------|-------------|-------------|----------------------|
| Continuous current S1      |             |             |                      |
| Liquid cooled              | 260         | 85          | $A_{RMS}(W)$         |
| Peak current S2 -60sec     |             |             |                      |
| Liquid cooled (power loss) | 400(3040)   | 140 (2380)  | A <sub>RMS</sub> (W) |

Operating conditions: Space vector modulation (SVM) at 80%, Load cos phi >0.98, Switching frequency 8 kHz

• Liquid cooled: Coolant temperature 60 °C, Ambient temperature 60 °C, Coolant flow 5 l/min, 50:50 water/glycol

#### **Electrical characteristics**

| emDrive                                | H20B-400-SD | H20B-800-SD | unit |
|--|-------------|-------------|------|
| DC link operating voltage              | 12* to 420  | 12* to 800  | V    |
| DC link capacitance                    | 910 ±10%    | 280 ±10%    | μF   |
| Insulation to heatsink (basic)         | 1100        | 2000        | V    |
| Supply voltage (KL15/KL30 voltage)     | 9 to 36     | 9 to 36     | V    |
| Supply current (max. Ignition current) | pending     | pending     | A    |
| Switching frequency (adjustable)       | 4-16        | 4-16        | kHz  |

\* in case of ASC functionality minimum voltage is 200V.

\*\* on request up to 870 V. For further information see ordering chapter.

#### **Environmental characteristics**

| emDrive                                 | H20B-400-SD | H20B-800-SD | unit  |
|---|-------------|-------------|-------|
| Operating ambient temperature           | -40 to 3    | 35          | °C    |
| Max. ambient temperature (no derating)  | 60          |             | °C    |
| Operating coolant temperature *         | -40 to 8    | 35          | °C    |
| Max coolant temperature (no derating) * | 60          |             | °C    |
| Nominal coolant flow *                  | 5           |             | l/min |
| Max. operating pressure *               | 2           |             | bar   |
| Pressure drop @ 5 l/min & 25 °C *       | pendir      | ıg          | bar   |

\* LC variant. Note: 50/50 mixture of distilled water and glycol with glycol-tolerant hoses.

#### Mechanical characteristics

| emDrive                              | H20B-400-SD | H20B-800-SD | unit |
|--------------------------------------|-------------|-------------|------|
| Cooling                              | LC          |             | /    |
| Mass                                 | 7350        |             | g    |
| Dimensions (Height x Width x Length) | 102 x 316   | x 253       | mm   |
| Material (housing)                   | Alumin      | ım          | /    |



#### Communication and sensor connections

| Communication   | Motor feedback   |
|---|--|
| <ul> <li>J1939, UDS, CANopen (DSP402 compatible)</li> </ul>         | Supports multiple position sensor types:                         |
| <ul> <li>Proprietary CAN messaging based on DBC</li> </ul>          | <ul> <li>Sin/Cos differential &amp; single-ended</li> </ul>      |
| Optional  | <ul> <li>Resolver</li> </ul>                                     |
| • XCP   | <ul> <li>SSI (Synchronous Serial Interface)</li> </ul>           |
| <ul> <li>secondary CAN interface</li> </ul>                         | <ul> <li>Hall sensors</li> </ul>                                 |
| o CAN FD  | <ul> <li>AB encoders</li> </ul>                                  |
| Cybersecurity related features                                      | One or two connections for temperature sensing                   |
| <ul> <li>Secure FW upgrade</li> </ul>                               | <ul> <li>Supported sensors PT100, PT1000, NTC and KTY</li> </ul> |
| $\circ$ Authorization algorithms for secure access to               |  |
| parameters and features   |  |
| <ul> <li>Use of CPU security features to prevent reading</li> </ul> |  |
| memory and changing content   |  |

# SAFETY AND COMPLIANCE

## Functional safety

Development and design according to ISO25119, considered ISO19014 on system level and safety function aligned with EN1175 & IEC 61800. SAE J1939-76 Functional safety communication protocol. PL levels of machinery under ISO 13849 can be met following equivalence with ISO25119. Three core CPU compliant with ISO 26262 ASIL D.

| Supported safety functions – AgPL-C performance level |  |   |  |
|---|--|---|--|
| Stopping  | Monitoring                                       | Output                                  |  |
| Safe Torque Off (STO)                                 | Safe Operating Stop (SOS)                        | Safe Brake Control (SBC)                |  |
| Safe Stop 1 (SS1)                                     | Safely Limited Speed (SLS)                       | Main contactor control                  |  |
| Safe Stop 2 (SS2)                                     | Safely Limited Acceleration (SLA)                | Safe outputs reserved for specific apps |  |
|   | Safe Speed Range (SSR)                           |   |  |
|   | Safe Limited Torque (SLT)                        |   |  |
|   | Safe Torque Range (STR)                          |   |  |
|   | Safe Direction (SDI)                             |   |  |
|   | Driver presence detection - CAN or general input |   |  |
|   | Emergency stop detection - CAN or general input  |   |  |
|   | Safe inputs reserved for specific apps           |   |  |

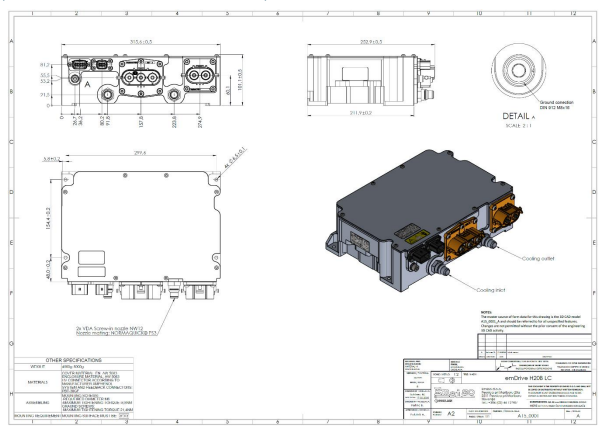
### Compliance

| Compliance        | Standard  |  |  |
|-------------------|---|--|--|
| Electrical safety | EN 61800-5-1  |  |  |
| Functional safety | ISO 25119   |  |  |
|                   | EN ISO 13849  |  |  |
|                   | EN ISO 19014 (considered for system level HARA)                         |  |  |
|                   | EN 61800-5-2 (safety functions)   |  |  |
|                   | EN 1175 (safety functions)  |  |  |
| Environment       | IP rating IP66 & IP69K (with mated connectors)                          |  |  |
|                   | Random vibration ISO 16750-3:2023, Test XVI, 10 Hz – 2000 Hz, 31.9 m/s2 |  |  |
|                   | Shock ISO 16750-3:2023, Shock II, 500 m/s2, 6 ms, half-sine             |  |  |
|                   | Free fall ISO 16750-3:2023, 0.25 m                                      |  |  |
| EMC               | UN ECE R10 Rev.6  |  |  |
|                   | EN ISO 13766-1  |  |  |
|                   | EN ISO 13766-2  |  |  |
|                   | EN ISO 14982  |  |  |
|                   | EN 12895  |  |  |
| Compliance        | CE  |  |  |



# **MECHANICS**

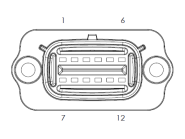
## H20 (EMDI-2-H20B-xxx-xx-L0-x-x-S2-1)



## WIRING

#### Feedback connector details

Molex MX 150, Keying option A, 12 pin (Mating part<sup>1</sup>: 12 pin Molex PN 334721206)

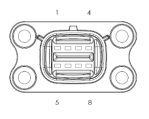


|                | 1          | 2      | 3           | 4           | 5            | 6            |
|----------------|------------|--------|-------------|-------------|--------------|--------------|
| Resolver       | EXC +      | EXC -  | SIN +       | SIN -       | COS +        | COS -        |
| SIN/COS        | 5V supply  | GND    | SIN +       | SIN -       | COS +        | COS -        |
| SIN/COS single | 5V supply  | GND    | SIN +       | /           | COS +        | /            |
| SSI            | 5V supply  | GND    | Data + (Rx) | Data - (Rx) | Clock + (Tx) | Clock - (Tx) |
| Hall           | 5V supply  | GND    | Hall U      | Hall V      | Hall W       | Index        |
| AB encoder     | 5V supply  | GND    | Enc A       | Enc B       | /            | Enc Z        |
|                | TEMP 1 GND | TEMP 1 | TEMP 2 GND  | TEMP 2      | SHIELD       | SHIELD       |
|                |            |        | (CAN2 L)*   | (CAN2 H)*   | (CAN2 GND)*  |              |
|                | 7          | 8      | 9           | 10          | 11           | 12           |

\* CAN 2 is optional HW configuration (see ordering information).

#### System connector details

Molex MX 150, Keying option A, 8 pin (Mating part<sup>1</sup>: 8 pin Molex PN 334724806)



| 1          | 2      | 3        | 4      |
|------------|--------|----------|--------|
| GND (KL31) | CAN1 L | CAN1 GND | HVIL - |
| KL30       | CAN1 H | KL15     | HVIL + |
| 5          | 6      | 7        | 8      |

KL30=Logic supply, KL15= Logic supply - Ignition, HVIL= High Voltage interlock

### Power connection description

#### H20B-400-SD

| Connector    | Description  | Mating connector |
|--------------|--|------------------|
| Connector DC | 2-2141227-1 from TE Connectivity HVP800 2-pole contact | TE Connectivity  |
| Connector AC | 2-2141230-1 from TE Connectivity HVP800 3-pole contact | TE Connectivity  |

#### H20B-800-SD

| Connector    | Description   | Mating connector    |
|--------------|---|---------------------|
| Connector DC | HVSL800 02 2 A 1 H6 - Excel Mate S from Amphenol 2-pole contact | HVSL800 06 2 A 1 xx |
| Connector AC | HVSL800 02 3 A 1 H6 - Excel Mate S from Amphenol 3-pole contact | HVSL800 06 3 A 1 xx |

<sup>&</sup>lt;sup>1</sup> For reliable vibration and galvanic corrosion protection recommended mating contacts shall be gold plated.

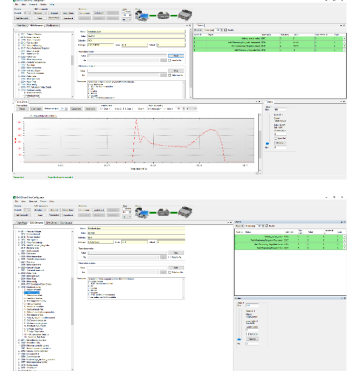


# **ECOSYSTEM AND TOOLS**

#### emDrive Configurator

**emDrive Configuration Tool** is a powerful software application designed for the efficient setup, monitoring, and management of emDrive motor controllers. Key Features:

- Comprehensive Parameter Configuration to Easily adjust and fine-tune controller settings to match specific application requirements
- Real-Time Data Acquisition facilitating immediate analysis and informed decisionmaking.
- Integrated Diagnostics
- **Firmware Management:** Streamline firmware updates directly through the tool



## **Application Programming**

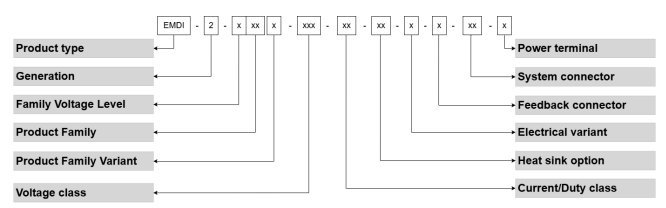
emDrive features **LUA high-level scripting language** used for **custom application programming** within the motor controller. It enables users to **tailor control logic**, implement **custom functionalities**, and optimize performance without modifying core firmware. Key Benefits:

- Flexible control logic for specific application needs
- Real-time execution for dynamic system adjustments
- Seamless integration with motor controller functions and CAN communication



# **MODEL CODE**

#### Product code = Product base code + options/variants code Example of product code: EMDI-2-H20B-400-SD-L0-0-0-S2-1 -> **EMDI2H20B400SDL000S21**



#### Product base code

| Туре | Gen | Level | Product<br>Family | Family<br>Variant | Voltage<br>class | Current<br>class | Heat sink |
|------|-----|-------|-------------------|-------------------|------------------|------------------|-----------|
| EMDI | 2   | Н     | 20                | В                 | 400              | SD               | L0=liquid |
| EMDI | 2   | Н     | 20                | В                 | 800              | SD               | L0=liquid |

#### Options/variants codes for voltage class 400

| Electrical variant       | Feedback connector    | System connector | Power<br>terminal/connector |
|--------------------------|-----------------------|------------------|-----------------------------|
| 0=default (SW conf. ASC) | 0=2x Motor temp.      | S2=CAN1 + HVIL   | 1=Plug-in                   |
| 1*=nonASC                | 1*=1x Motor temp., 1x |                  |                             |
|                          | CAN2                  |                  |                             |

#### Options/variants codes for voltage class 800

| Electrical variant       | Feedback connector    | System connector | Power<br>terminal/connector |
|--------------------------|-----------------------|------------------|-----------------------------|
| 0=default (SW conf. ASC) | 0=2x Motor temp.      | S2=CAN1 + HVIL   | 1=Plug-in                   |
| 1*=nonASC                | 1*=1x Motor temp., 1x |                  |                             |
| 2*=870V, ASC             | CAN2                  |                  |                             |
| 3*=870V, nonASC          |                       |                  |                             |

\* For further information please contact <u>https://poclain.com/contact-us</u>





www.poclain.com