

<u>∞ walvoil</u>

CED1200S

Electronic Control Unit for Safety Related Applications

a walled



Walvoil Electronic Control Unit for Safety Related Applications





CED1200S

Electronic Control Unit for Safety Related Applications



- □ Hardware category 2
- Performance level D / SIL 2
- Programmable according to IEC 61131 standard through PHC Studio
- □ 12/24 VDC applications
- □ IP67/IPx9K

The CED1200S is the first component of a new family of control units designed for safety related applications.

With Hardware Category 2, it can be used in applications up to Performance Level D / SIL 2.

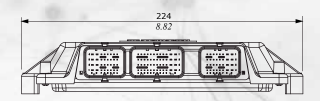
It is programmable according to the IEC 61131-3 standard with PHC Studio Integrated Development Environment (CED1200W). This robust unit is completely sealed and protected against water and dust ingress (IP67/IPx9K).

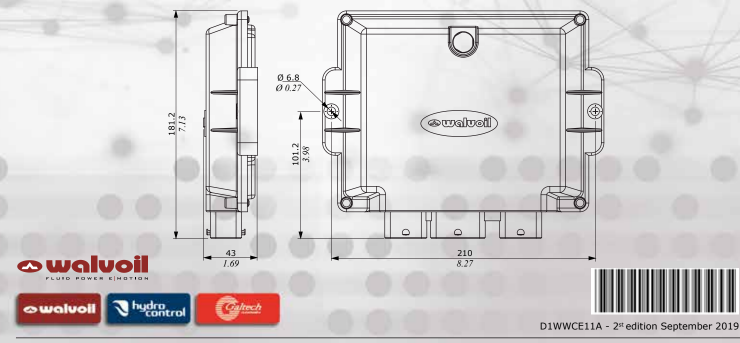
All the PWM power outputs are available with current closed loop for applications with proportional pressure reducing valves.

The controller is suitable for 12V and 24V applications thanks to the 8 - 32V power supply input range.

There are 44 general purpose inputs, several communication ports (3 CAN bus ports, 1 Ethernet BroadR-Reach and 1 RS232) and a 5V sensors supply output.

The controller is qualified following the most rigorous international and customers standards.





Walvoil S.P.A. • 42124 Reggio Emilia • Italy Via Adige, 13/D • Tel. +39.0522.932411 • Fax +39.0522.300984 www.walvoil.com