



CVC600 VEHICLE CONTROLLER

SMALL ENOUGH
TO MAKE A
BIG DIFFERENCE

KOLLMORGEN[®]



When you
just don't have
the space

To gain space without losing performance, you have to pack things smarter. Which is exactly what we have done with the CVC600 (Compact Vehicle Controller). Its compact design makes it ideal for the automation of standard lift trucks, which have little free space for new components. Naturally, a compact controller is also beneficial in specialized AGVs.

CVC600 has a rugged design, allowing it to withstand vibrations, unstable power supply, temperature variations, humidity and dust. It is, of course, IP65 classified. What's more, CVC600 is based on standard technology and can handle any navigation technology, vehicle type and wheel configuration.

This brochure gives you a glimpse of the big benefits of using our small controller. Don't hesitate to contact us for more information or to book a meeting.



Life size (1:1)

Big enough to perform, small enough to fit into limited spaces in automated standard lift trucks and specialized AGVs.





Compact

Only 125 x 50 x 195 mm (width x height x depth).

Easy to customize

Open architecture and programmable.

All navigation technologies

Laser, spot, natural, magnetic tape, inductive wire.

Communication

WLAN, LAN, CAN, RS232/422/485.

Robust

Withstands vibrations, temperature variations, humidity and dust. IP65 classification.

Energy efficient

Maximum 5 W with no external USB.

Wide operating voltage

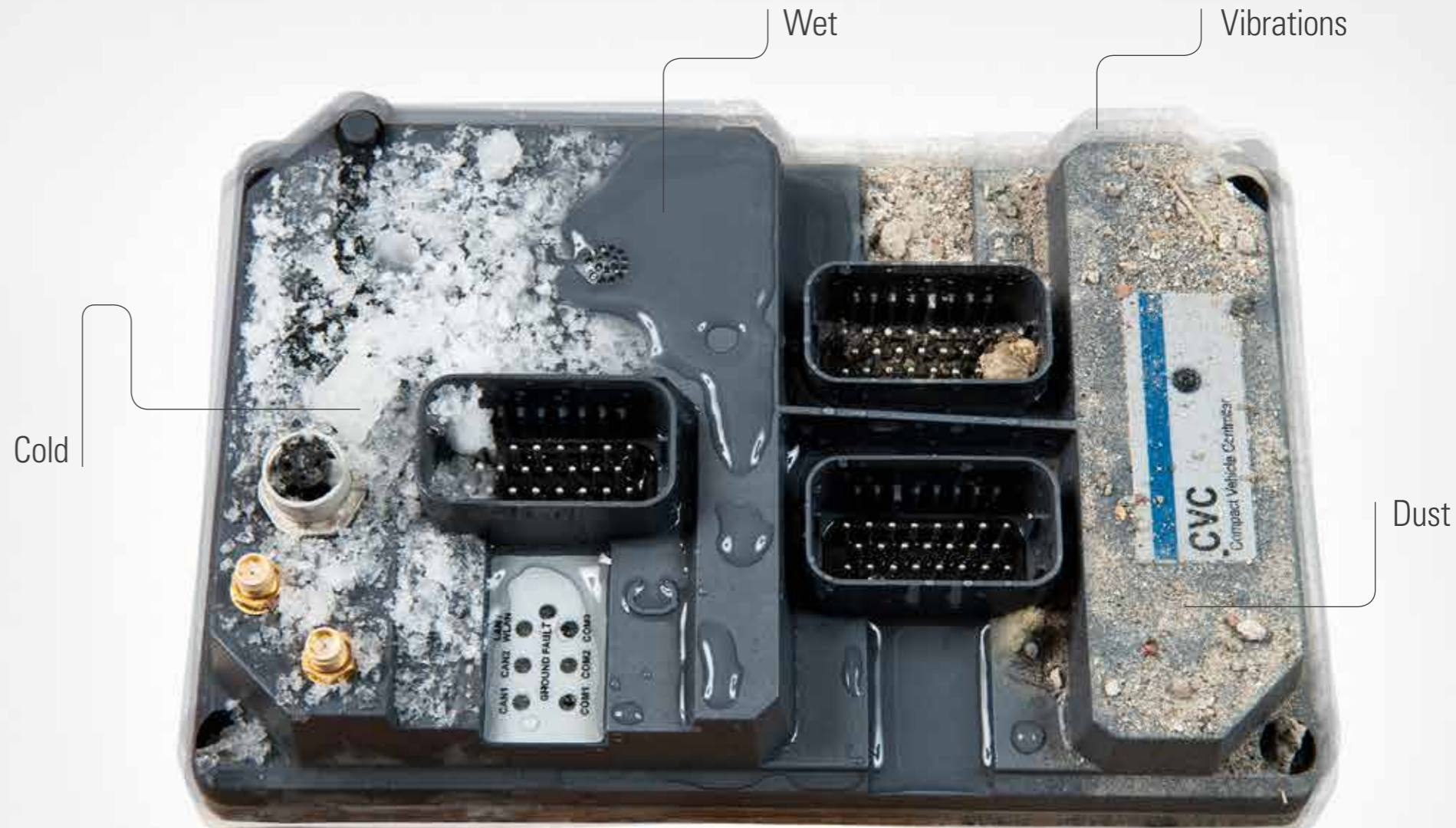
From 24 to 48 V with built-in under voltage, over voltage and reverse polarity protection.

General data

Temperature, operation:	-20 to +55°C
Temperature, storage:	-20 to +70°C
Protection class:	IP65
Supply voltage, nominal:	24 to 48 V
Supply voltage, min/max:	16.8/72 V
Analog inputs:	11 (0.2–11.0 V)
Digital inputs:	12 (6 as encoder inputs)
Outputs:	16, max 1.5/3 A continuous

In real life

CVC600 thrives in tough conditions.



Don't try
this at home

When you choose CVC600 you tap into an ocean of knowledge. The controller is part of the generic and complete AGV controls platform from Kollmorgen. This platform is application independent, scalable and easy to integrate with host systems and material handling systems.

Kollmorgen has a long and successful history in the field of AGV controls platforms, and we are the undisputed world market leader. We support you with all the software, hardware and services you need for successful vehicle automation. The result is lower total costs—for you and your customers.



KOLLMORGEN®

Kollmorgen Automation AB

Lunnagårdsgatan 4

SE-431 90 Mölndal, Sweden

Phone: +46 (0) 31 93 80 00

Fax: +46 (0) 31 93 81 00

E-mail: driverless@kollmorgen.com

Kollmorgen

201 W Rock Rd

Radford, VA 24141, USA

Phone: 540-633-5560

E-mail: driverless@kollmorgen.com

www.ndcsolutions.com

www.kollmorgen.com

35200-015C

Information & specifications subject to change at any time. Printed in Sweden.

© Kollmorgen Automation AB 2014