Multi Connect



Ventilation / Air conditioning

Multi Connect, the universal bus system for the horticulture sector, goes beyond merely controlling ventilation and screens. With Multi Connect you can also control, optimize and monitor EC fans, valve-motors and air conditioning units via Mod-bus, O-1OV or contacts. For this de VENT-SM-MC, Belimo-SM-MC and LBK-SM-MC software modules are available.

ORION-MC

The ORION-MC is the communication interface between the horticulture computer and the IO units in the field, for example the CAN-IO-5-7. The ORION-MC communicates with the IO units through the CAN-local bus. The ORION receives the control commands from the horticulture computer and converts these into control commands to the IO units through the CAN-local bus. With the ORION-MC it is possible to create motor groups to control the fans and valves. Several motors can be assigned to each motor group. You can also use the ORION-MC to assign motor groups for different motor and valve controls, such as ventilation or air conditioning with or without readjustment.





Stationsstraat 142 5963 AC Hegelsom The Netherlands

T +31(0)77 327 5050 F +31(0)77 327 5051 E info@hotraco-horti.com www.hotraco-horti.com

Hotraco Group is an internationally operating group of innovative and high-tech companies specialised in system development and system integration, in particular of control technology oriented solutions. Hotraco Horti develops, produces and supplies simple and high-tech systems and products for the horticulture sector.

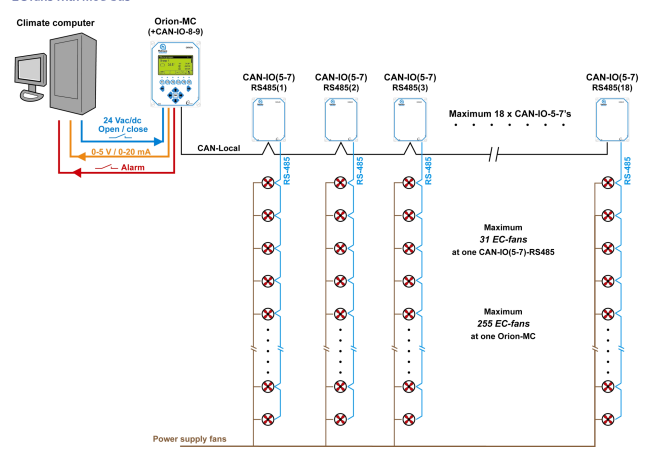
Our own R&D and production departments allow us to realize (almost) all your wishes with regard to control technology. More than 140 skilled employees, whose service is characterized by a high degree of service orientation and flexibility, serve our customers worldwide daily.

Service & Support

Hotraco's helpdesk and service center is available 24/7. Our team has the possibility to monitor and control our clients' systems, wherever in the world, via state of the art ICT technology.



EC fans with Mod-bus



Airconditioning units, interior/exterior valve, mixing temperature measurement and readjustment

