

CONTROL BOXES

QE..

QE..A

QE..B

Q1MS-24E

QMASTER

Q1MS-24T

QMASTER



:hager



GREENHOUSES



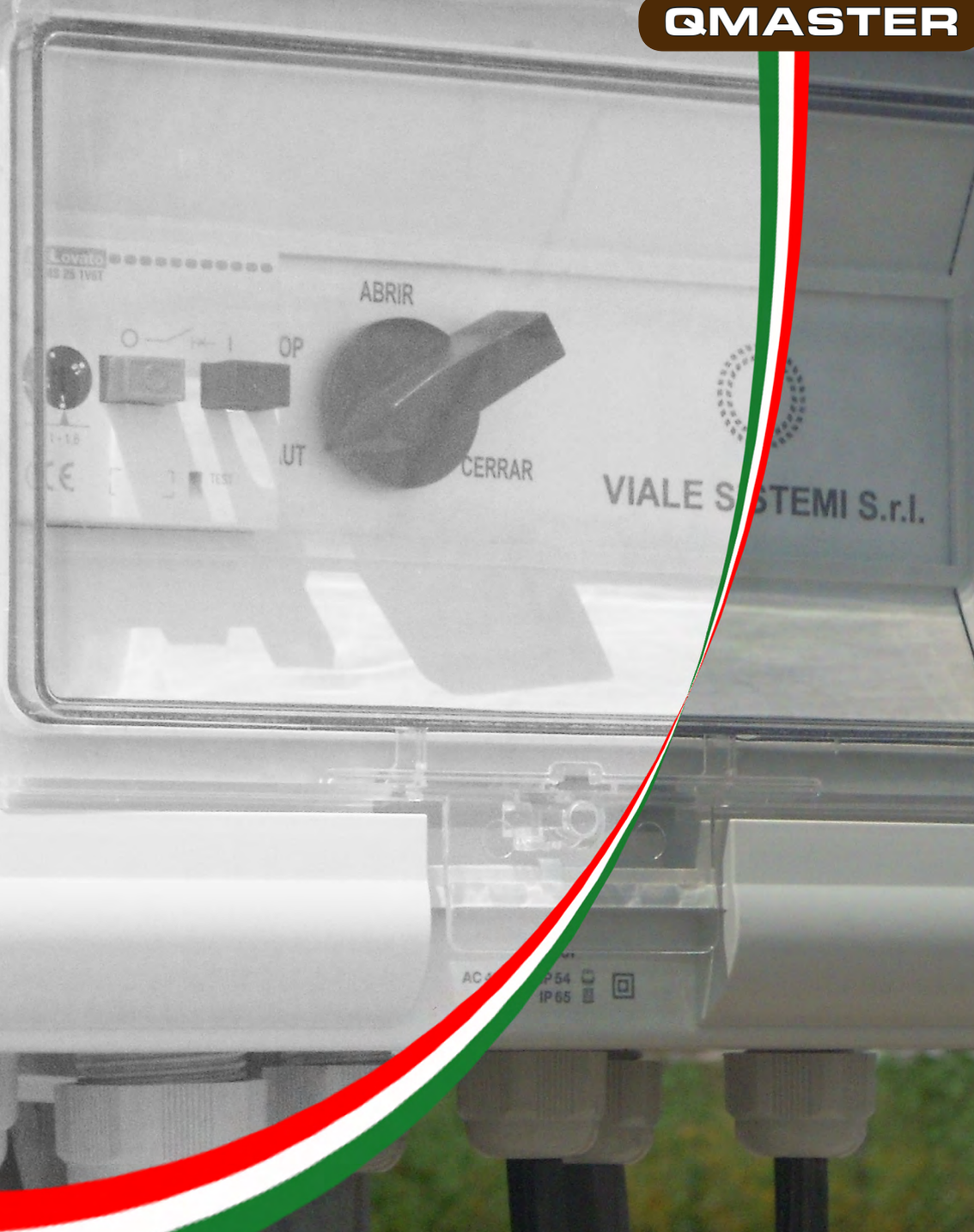
TUNNEL



MULTI TUNNEL



POULTRY FARMS



VIALE SISTEMI

Since 1959

Drive equipment for Greenhouses & Poultry Farms

BASIC MANUAL CONTROL BOX

QE..

These control boxes are devised to control gearmotors with the only manual feature "open/close". They are made either of a fiberglass case, protection degree IP65, or thermoplastic material protection degree IP55, in accordance with CEI, CE standards.



CONTROL BOX WITH TEMPERATURE SENSOR

QE..A

Control boxes endowed with a control unit and a temperature sensor. The control of the gearmotors can either be activated manually or automatically. In this last case, the control unit with microprocessor searches for the optimal position of the vents, considering the temperature, thus giving the motors short commands of programmable duration [in seconds] followed by programmable pauses [in minutes]; this allows the temperature to stabilize in between commands. The display shows the temperature measured by the probe and any preset data. The boxes are manufactured in accordance with CEI, CE standards.



CONTROL BOX WITH TEMPERATURE WIND AND RAIN SENSOR

QE..B

In addition to the temperature function, these electrical panels are also supplied with wind and rain functions. These also have the possibility of manual or automatic selection, with the latter the microprocessor control unit searches for the optimal position of the windows according to the temperature. In case of wind or rain, the sensors will limit the openings according to the configured parameters, from the total closing of the windows, in case of speed higher than the configured value, or the closing proportional to the internal temperature. All values are easily adjustable and the display allows you to view the temperature measured by the probe and any data set. All panels are built according to current standards [CEI Standards, CE Marking]



SENSORS

The sensors of control boxes:

- wind direction and wind speed sensor
- brightness sensor
- humidity sensor
- heater control sensor
- inflating sensor for curtain
- customizable on customer's request



SLAVE ECO

The control box solution "MASTER/SLAVE ECO" is recommended in those greenhouses structures where the number of gearmotors is above 15/20 units. Compared to the centralized method (with control boxes QE.../A/B), this solution uses fewer encumbering electric cables. The system is formed by a control box named "slave" that must be set underneath each motor and by one centralized controlling box named "master", which automatically manages each connected motor by means of sensors for temperature - wind - rain.

When working manually, the series ECO needs a continuous pressure on the open/close button.

Q1MS-24E

QMASTER



SLAVE TOP

The control box solution "MASTER/SLAVE TOP" is recommended in those greenhouses structures where the number of gearmotors is above 15/20 units. Compared to the centralized method (with control boxes QE.../A/B), this solution uses fewer encumbering electric cables. The system is formed by a control box named "slave" that must be set underneath each motor and by one centralized controlling box named "master", which automatically manages each connected motor by means of sensors for temperature - wind - rain.

When working manually, the series TOP allows for an independent manning by means of an open/close selector.

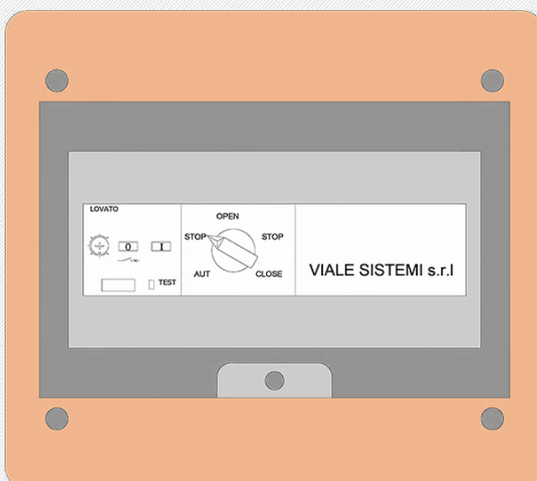
Q1MS-24T

QMASTER

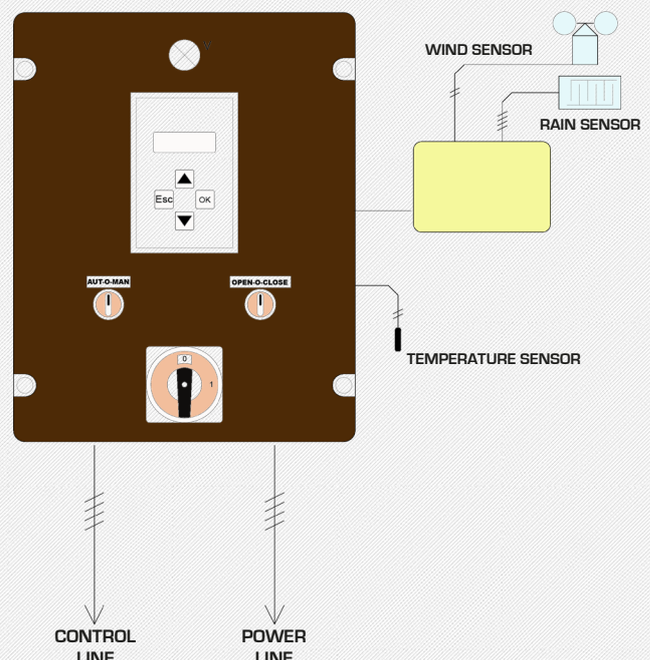


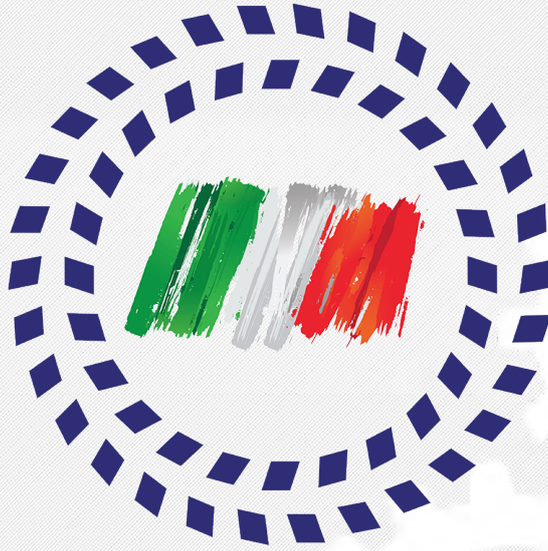
LAYOUT SLAVE

CONTROL BOX SLAVE



CONTROL BOX MASTER





VIALE SISTEMI

CONTACTS

VIALE SISTEMI SRL Headquarters and Production Plant Via del Piano, 72 18018 Taggia - IM ITALY	TEL: +39 0184 476420	National Sales Office: stefania.viale@vialesistemi.com Export Office: info@vialesistemi.com Technical Dept.: massimo.digitali@vialesistemi.com Shipping Support: logistica@vialesistemi.com
SALES MANAGER Ing. Pascual Sanz Tortosa	TEL: +34 629 539415	vialeiberica@vialesistemi.com
AGROSISTEMAS VIALE S DE RL DE CV Carr. Calpulalpan-Texcoco Km 23,6 Co. Xala; 56217 Texcoco, Edo. De Mexico MEXICO	TEL: +52 55 13209353	ventas@agrosistemasviale.com tecnico@agrosistemasviale.com
VIALE SISTEMI East Europe sp. z o.o UL. DRZYMALY 135A 41-407 IMIELIN POLAND	TEL: +48 606 385 832	easteurope@vialesistemi.com



facebook.com/vialesistemidivesystems



linkedin.com/company/viale-sistemi-drive-systems

DISTRIBUTORS / DEALERS:

Quality System Certificate



0868/5



IT-3943

VIALE SISTEMI SRL REV.2 - 05/2021

Quality System Certificate



VIALE SISTEMI

WWW.VIALESISTEMI.COM