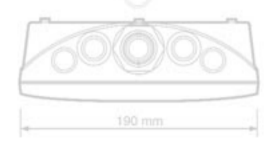


Controllers for static or 93/43/EU ventilated refrigeration units up to 2HP



CAREL MasterCella







MasterCella series





MasterCella

is the new series of controllers for cold rooms that joins the wide range of Carel's cooling control solutions. There are two available products: the **MasterCella** *compact* and the **MasterCella** *split*.

Intelligent!

MasterCella represents the complete electronic solution for static or ventilated single-phase/three-phase cold rooms. It directly manages single-phase units with compressors up to 2HP. Thanks to its high capacity relays, it can also control the other actuators: the evaporator fans, defrost, the lights and the alarm relay.

Simple to install!

The high index of protection - IP65 - allows the installation of **MasterCella** in particularly damp or humid rooms. The case can be installed directly on the wall at the front of the cold room. Wiring is made simple thanks to the access door located on the front panel.

Safe!

MasterCella is guaranteed by the Carel's design and production system, which ensures a high standard of reliability and quality in all its products.

All of them are sold at a very competitive price compared to a similar electromechanical panel.

MasterCella can also be connected to Carel's supervisory systems.

Simple to set!

The operating parameters can be programmed either using the keypad or the remote control.

MasterCella is supplied already pre-configured for the management of the door switch: when the door is opened the compressor and the evaporator fans are stopped, the temperature alarms are delayedand the light is switched on.





MasterCella compact the integrated solution

MasterCella *compact* is the compact solution for the control of single-phase cold rooms.

MasterCella *compact* does not require an extra electrical panel, because it works too as the electrical panel for the cold room. Its 5 relays directly manage all the actuators, in particular the compressor up to 2HP.

MasterCella *compact* can be either wall-mounted (at the front of the cold room) or panel-mounted. The electrical cables can be connected to the instrument through standard plastic channels that are fastened directly onto the case. Wiring is handy thanks to the front door that can be opened. The user interface is simple and complete.

The large LED display provides excellent display of the temperature, even in poor light conditions. The large buttons are designed to be user-friendly. Numerous signal LEDs countinuously display the status of the cold room:

room ON-OFF (flashing when OFF)

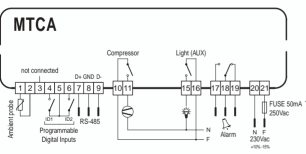
cooling actuator ON

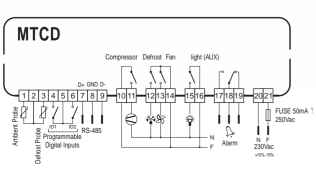
continuous cycle" operation

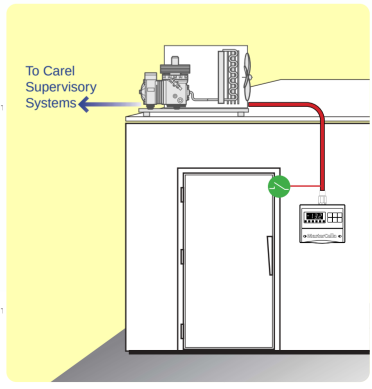
evaporator fan ON

defrost in progress

light ON









MasterCella split the advanced solution

MasterCella *split*: the simple and complete solution for the control of single-phase/three-phase cold rooms with remote refrigeration unit.

As a matter of fact, the power board can be located up to 100 metres and thus can be installed in the electrical panel of the condensation unit. In

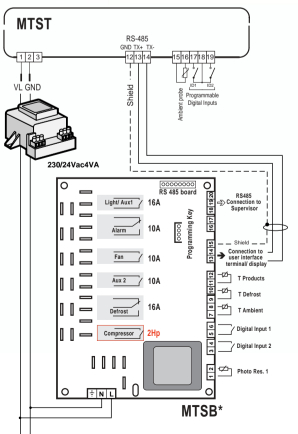
this way, the **MasterCella** *split* user interface becomes the front cold room panel.

The power board is wired quickly, through faston connections.

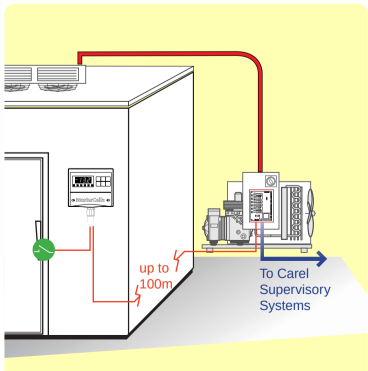
The **MasterCella** *split* power board is fitted with 6 relays for the complete control of: compressors up to 2 HP, evaporator fans, defrost heaters, lights, auxiliary outputs, alarms.

The relay outputs can be configured either for power switching contacts (230Vac) or free contacts. Furthermore, the Real Time Clock option allows the defrost cycles to be programmed for set times.

The **MasterCella** *split* can be configured either using the keypad or by using an electronic programming key, which allows the quick transfer of a standard configuration, avoiding errors and lengthy programming times.



LINE



The solution for compliance

HACCP

аих

HACCP: that is, Hazard Analysis and Control Critical Point (EU Directive 93/43 – Italian decree law no.155/156, 1997) is a method for controlling processes to ensure the safety of food.

Temperature is undoubtedly one of the critical variables that needs to be controlled.

The MasterCella series simplifies the "HACCP" procedure, in that it informs the user of the correct temperature trend, activating a local alarm (buzzer) and remote alarm (special relay) if the maximum set limit is exceeded.

The **MasterCella** *split*, in particular, features innovative functions that combine safety and simplicity.

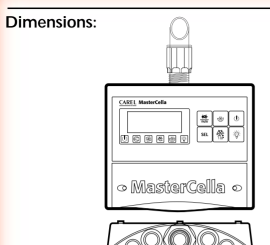
It is in fact fitted with a dedicated HACCP signal LED and button. The LED lights up not only if the temperature limit has been exceeded for the maximum set period, but also in the absence of power for a period that may compromise the correct conservation of the product.

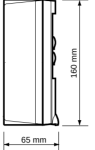
The Clock option, pressing the HACCP button lets the user know when the problem occurred.

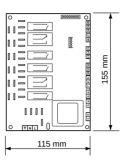
Information is saved in the memory (even in the event of a blackout) until the user decides to cancel it, using a special password.

The **MasterCella** series controllers can be connected to the Carel MasterPlant and PlantWatch data acquisition systems for saving and printing all the measured temperatures and alarms.









Technical specifications:

Compact series models

Operating range 0÷50°C, 20÷80 % RH

Index of protection Parameter setting IP65 using keypad, remote control

Display signal lights 2 and a half digits ON, compressor, continuous cycle, defrost, fan, light

Electrical specifications

power supply terminal block 230Vac +10% -15%, 50/60Hz, 7VA screw terminals, cross-section: max 1.5mm2

and min 0.5mm²

Serial connection using MTCSER0000 board to Carel 485 supervisory

systems

Inputs

2 digital with free contacts type

2 analogical (Carel NTC 10 k Ω at 25°C) for ambient and defrost probe

190 mm

precision ±1 °C

Models MTCA000100, for NT unit

MTCD000100, MTCD200100 for LT unit

relay outputs

SPST relay, 8A res. MTCA, MTCD0 compressor SPST relay, 2HP "MTCD200100" defrost SPST relay, 10A res./250Vac fans

SPST relay, 4A res./250Vac SPST relay, 4A ind./250Vac SPDT relay, 2A res./250Vac light/aux output alarm output

Split series models

Operating range 0÷50 °C, 20÷80%RH Index of protection Parameter setting IP65

using keypad, remote control

Display signal lights 3 and a half digits

ON, compressor, continuous cycle, defrost, fan, light, HACCP, aux

Electrical specifications

power supply, MTSB board 230Vac +10% -15%, 50/60Hz, 3VA power supply, MTST terminal with transformer, 230/24Vac +10% 15%,

50/60Hz, 4VA

terminal block, MTSB board screw terminals (signals), cross-section:

max 1.5mm²

screw terminals (power), cross-section: max 2.5mm² and faston max 6.3mm screw terminals, cross-section: max

terminal block, MTST terminal 1.5mm² and min 0.5mm²

Connection between MTST terminal and MTSB board, max. distance 100m with shielded cable

Serial connection using FCSER00000 serial board to Carel 485 supervisory systems

Inputs

2 digital with free contact 3 analogical (Carel NTC 10k Ω at 25°C) type

for ambient, defrost and product probe

±1°C precision

MTST00V100 (terminal) Models

MTSB000010 (power board)

relay outputs

compressor SPST relay, 2HP

SPST relay, 16A res./250Vac defrost SPST relay, 10A res./250Vac fans SPST relay, 16A res./250Vac SPST relay, 10A res./250Vac SPDT relay, 10A res./250Vac light output aux output alarm output

