

	PRO2	PRO1	PRO1 VNE
Inputs	N°3 NTC [-49.9...+99.9]°C N°2 PT100 [-99.9...+49.9]°C N°3 Digital inputs N°1 Battery back-up	N°3 NTC [-49.9...+99.9]° N°2 PT100 [-99.9...+49.9]° N°3 Digital inputs N°1 Battery back-up	N°3 NTC [-49.9...+99.9]° N°2 PT100 [-99.9...+49.9]° N°3 Digital inputs N°1 Back-up battery
Relays outputs	30-30-16-5-5-5 A + 5A SPDT (alarm)	30-30-16-5-5-5 A + 5A SPDT (alarm)	30-30-16-5-5-5 A + 5A SPDT (alarm)
Drivers	Electric key CO ₂ valve Led bar (max 25W)	Electric key CO ₂ valve Led bar (max 25W)	Electromechanical lock CO ₂ solenoid valve LED bar (max 25W) AO1: 0-10V for electronic fans AO2 0-10V for electronic fans
Ports	2 x Canbus	2 x Canbus	2 x Canbus 2 x serial to inverter
Power supply	12Vac - 50/60Hz	12Vac - 50/60Hz	12Vac - 50/60Hz
Dimensions	245x107x45 mm	220x107x45 mm	220x107x45 mm
Control logic	Double microcontroller (master and slave)	Double microcontroller (master and slave)	Dual microcontrollers (main and auxiliary)
Cut-off relais	30A on compressor line 30A on defrost line		30A on compressor line 30A on defrost line
Sensors	Voltage line Loads current Board temperature	Loads current Board temperature	Charged current Card temperature
Compatible RFID reader	Yes	Yes	Yes
Compatible displays	D2 - D3 - D4	D2 - D3 - D4	D4
CODES			
With din bar support:	BT92203000	BT92202000	BT92202500
Without box:	BT92203100	BT92202100	