

# POWER BOARDS

## FLEX PLUS

## UNIVERSAL

## TOPFOOD

## EV06

## EC06

## EC04

Inputs	N°3 NTC [-49.9...+99.9]°C N°2 Digital N°1 4-20mA for humidity probe	N°3 NTC [-49.9...+99.9]°C N°2 Digital N°1 4-20mA for humidity probe	N°3 NTC [-49.9...+99.9]°C N°3 Digital N°1 4-20mA for humidity probe	N°3 NTC [-49.9...+99.9]°C N°2 Digital inputs	N°3 NTC [-49.9...+99.9]°C N°2 Digital inputs	N°2 NTC [-49.9...+99.9]°C N°1 Digital input
Relays outputs	30-5-5-5-5 A	30-5-5-5-5 A	30-16-16-5-5-5 A	30-5-5-5-5-5 A	30-5-5-5-5-5 A	30-5-5-5 A
Drivers	0-10V evaporator fans 0-10V condenser fans	Electric key Led bar (max 3A)	Electric key Led bar (max 25W)	2 x 0-10 Voltage Fans		
Ports	2 x Canbus	2 x Canbus	2 x Canbus	2 x Canbus	2 x Canbus	2 x Canbus
Power supply	110-230Vac 50/60Hz	230Vac - 50/60Hz	12Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz
Dimensions	156x87x38 mm	156x87x38 mm	156x87x40 mm	168x87x45 mm	156x87x38 mm	110x87x38 mm
Control logic	One microcontroller	One microcontroller	One microcontroller	One microcontroller	One microcontroller	One microcontroller
Cut-off relais	30A on compressor line 30A on defrost line					
Sensors	Power supply voltage Board temperature	Power supply voltage Board temperature	Power supply voltage Board temperature	Power supply voltage Board temperature	Power supply voltage Board temperature	Power supply voltage Board temperature
CODES						
With din bar support:	BT92206000	BT92207000	BT92201000	-	BT92204000	-
Without box:	BT92206100	BT92207100	BT92201100	BT92204200	BT92204100	BT92205100