

# OPTIDRIVE COOVERT

## High Performance Drive

specifically for BLDC Compressors, Heat Pumps & CDUs



## **OPTIDRIVE**™ CO⊜lvert

## High Performance Drive

Invertek's high-performance OPTIDRIVE™ CoolVert; designed specifically for machine builders to optimise the performance of BLDC compressors used in Heat Pumps and Condensing Units (CDUs), improving overall system performance and lowering energy costs.



## Experience You Can Trust

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**Invertek Drives** has been manufacturing AC variable speed drives since 1998. During this time, our brushless permanent magnet motor control technology has been successfully used on 100's of different AC motor designs.

State of the art UK headquarters house specialist facilities for innovation, manufacturing and global marketing.

The company has achieved the ISO 14001 Environmental Management System to enhance environmental performance.

All operations, including innovation, are accredited to the exacting customer focused ISO 9001 quality standard.

The company's products are sold globally by a network of specialist distributors in over 80 different countries. Invertek Drives' unique and innovative Optidrive range is designed for ease of use and meets recognised international design standards for CE (Europe) and cUL (USA and Canada).

## **Key Product Features**

## Open Connectivity & Easy Commissioning

- Seamless connectivity with any application controller
- Built in RS485 Modbus RTU
- Bluetooth connectivity available via Optistick Smart
- External TFT keypad available
- Drive status LEDs

### Environmental

- Compact design with through panel mounting
- Wide operating temperature: -20°C to 60°C
- IP20 rated front enclosure, IP55 at the rear
- Coldplate version available
- Coated PCBs meet class 3C2 in accordance with EN60713-303
- Built-in EMC filter class C1 in accordance with EN61800-3-2004
- Low harmonic design compliant with; EN61000-3-2, (1 phase 200-230V input), and EN61000-3-12, (3 phase 380-480V input).

## Supply voltages and output current range

CECE

1 x 200–240V (± 10%):
7.0A, 12A, 16A, 20A
All single phase drives with active PFC

STATUS 1 🦉

coolvert

 3 x 380–480V (± 10%): 14A, 18A, 24A

### Selectable motor types

- AC Induction (IM)
- AC Permanent Magnet (PM)
- Brushless DC (BLDC),
- Synchronous Reluctance (SynRM)
- Line Start Permanent Magnet (LSPM)

### **Control Terminals**

- Pluggable control and communication terminals
- STO SIL3 Safe Torque Off for system protection, TUV approved
- Programmable, predefined input and output functions:
  - Start / Stop (Enable / Disable)
  - PTC motor thermal protection (0-10V, 4-20mA)
  - Relay (drive healthy / trip)



## IM IE2 & IE3 Induction Motors

PM AC Permanent Magnet Motors BLDC Brushless DC Motors

SynRM Synchronous Reluctance Motors

Sensorless Vector Control for all Motor Types

LSPM Line Start PM Motors

Precise and reliable control for IE2, IE3, IE4 & IE5 motors



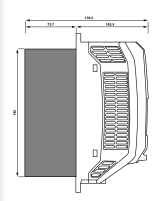
Through panel mounting allows the drive power electronics to be cooled by the chilled air.

Allowing OEM's to select the smallest electrical panel size, for the control electronics, while safely removing the heat generated by the drive, and maintaining IP rating.

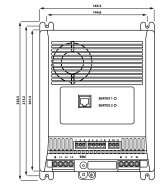


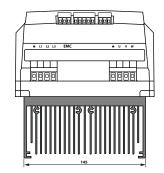
## **Coldplate Version**

Specifications are identical to the standard Coolvert except the heatsink is replaced with a flat aluminium coldplate. This allows the Coolvert to be fixed to a device containing its own heat exchanger which then dissipates the heat from the drive.



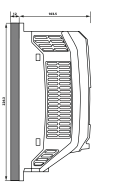
Heatsink Version (dimensions in mm)

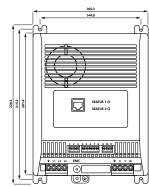




NOTE: The Heatsink Version can be conventionally mounted on the backplate of a panel using the optional panel mounting kit (sold separately)

## Coldplate Version (dimensions in mm)

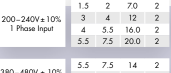




÷ L1 L2 L3 EMC	÷ u v w
	11
165.3	

## **OPTIDRIVE**<sup>™</sup> CO⊜lvert





200 - 240V ± 10%

380 - 480V ± 10%

3% Maximum allowed

200V: 7.0A to 20A

400V- 14A to 24A

0.01 - 600 seconds

Storage: -40 to 70°C Operating: -20 to 60°C

Up to 1000m ASL without derating

Designed for operation in 3S2/3C2 environments according to IEC 60721-3-3

Modbus RTU on Pluggable terminals and through RJ45 port

PC Tools software for Diagnostics and parameter configuration (RJ45 port only)

Optional Remote Keypad with TFT display for diagnostic and programming

Up to 2000m maximum UL Appro Up to 4000m maximum (non UL)

95% Max, non condensing

Conforms to EN61800-5-1 Front IP20 Rear (Through Panel Mounting) IP55

Optitools Mobile

4-32kHz

200 - 240V ± 10% 380 - 480V ± 10%

Ramp to stop, Coast to stop

Modbus RTU (RS485)

Terminal Control PI mode

Master / Slave Mode

2 skip frequencies, user adjustable

Terminal Control Digital / Analogue

SIL 3

PL "e"

SIL 3

Cat 0

SILCL3

TUV Rheinland

0 – 500Hz

Deceleration Time 0.01 - 600 seconds

> 98%

120 per hour evenly spaced

130% rated current for 10s

< rated curren

> 0.98

kW

380–480V ± 10% 3 Phase Input	7.5	10		
5 muse inpor	11	15		
# See model code guide opposite				

Supply Voltage

Power Factor

Inrush Current

Power Cycles

Overload

Capacity

Output Frequency

Acceleration Time

Typical Efficiency

Temperature

Altitude

Humidity

Vibration

Ingress Protection (IP)

Coated PCBs

Modbus RTU (RS485)

PC Tools

Keypad

Smartphone app

Control Method

PWM Frequency

Stopping Mode

Skip frequency

Control Modes

IEC 61800-5-2:2016

EN ISO 13849-1:2015

Independent Approval

EN 61508 (Part 1 to 7): 2010

EN 62061: 2005 & A2: 2015

EN 60204-1: 2006 & A1: 2009

Phase Imbalance

Displa

Output Ratings Output Power

Supply Frequency 48 - 62Hz

nput Ratings

Ambient Conditions

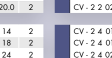
Enclosure

Programming

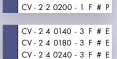
Control

Specification

Safe Torque Off (STO)







Application Features

Maintenance & Diagn

Conformance

PI Control

Demagnetisation Protection

Start-up Profile

Start/Stop Blocking Features

Serial Communications Loss Fall-Back Speed

Fault Memory

Data Logging

Monitoring

and 2009/125/EC (Eco-design)

BSEN 61800-5-1: 2007 & A1: 2017

BSEN 61800-3-2018

BSEN 61800-9-2:2017

BSEN 60529: 1992 & A2: 2013

BSEN 61800-5-2-2017

BSEN 61000-3-12: 2011

BSEN 61000-3-2:2019

(single phase inpu variants only)

\* Pendina

UL 61800-5-1

Internal PI Controller

Configurable over-current trip threshold for greater protection against demagnetisation of the motor

Three stage configurable start-up profile to ensure lubrication and increased compressor lifetime

Configurable Minimum On Time, Minimum off Time and Minimum Re-Start Delay to reduce oil migration and maximise compressor lifetime

The ability to configure the drive to run at a 'safe' speed in the even of a loss of serial

sure speed in the even of a loss of serial communication. Can prevent total loss of operation whilst maintaining minimum process demands

Adjustable speed electrical power drive systems. Safety requirements. Electrical, thermal and energy.

Adjustable speed electrical power drive systems. Part 3: EMC requirements and specific test methods (IEC 61800-3:2017).

Adjustable speed electrical power drive systems. Part 92: Ecodesign for power drive systems, motor starters, power electronics and their driven applications – Energy efficiency indicators for power drive systems an motor starters (IEC 61800-92:2017).

Specifications for degrees of protection provided by enclosures

Adjustable speed electrical power drive systems.[as relevant] Part 5-2: Safety requirements – Functional (IEC 61800-5-2:2016).

cUL Listed \* cUR Recognised for the coldplate variants \*

Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low

voltage systems with input current >16 A and ≤ 75 A per phase

Electromagnetic compatibility (EMC). Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)

Last 3 trips stored with time stamp

purposes: Output Current Drive Temperature

The Coolvert product range conforms to the relevant sofety provisions of the following council directives: 2014/30/EU [EMC], 2014/35/ EU [IVD], 2006/42/EC [Machinery Directive], 2011/65/EU [RoHS 2]

DC Bus Voltage

Hours Run Meter kWH

Design and manufacture is in accordance with the following harmonised European standards:

Logging of data prior to trip for diagna

## **Options for commissioning & diagnostics**

### **Optistick Smart**

### Rapid Commissioning Tool

- Copying, backup and restore of drive parameters
- Bluetooth interface to a PC running OptiTools Studio or the OptiTools Mobile app on a smartphone
- Onboard NFC (Near Field Communication) for rapid data transfer

## STOP

🚯 Bluetooth°

NNFC

### **Optipad**

Remote Keypad with TFT Display

OPT-3-OPPAD-IN

OPT-3-STICK-IN

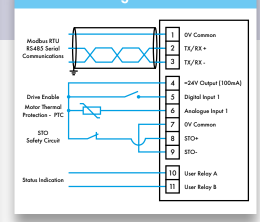
## Model Code Guide

## Product Family CV = Coolvert Frame 200V = 2 | Supply 400V = 4 | Voltage Output Rating Number of Input Phases F = Internal EMC Filter H = Heatsink C = Coldplate E = Eco Film Capacitor

CV-220070-1FHP

P = Active PEC

## Connection Diagram





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