

IP66/NEMA 4X

Up to 1.1kW/1.5HP

Up to 1.1kW/1.5HP

#### **OPTIDRIVE**

OptiTools Studio





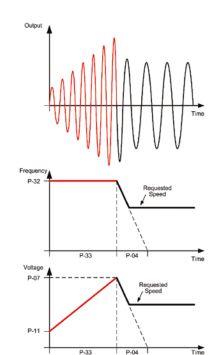
#### **Single Phase Motor Control**

#### for Permanent Split Capacitor & Shaded-Pole Motors

One of the only manufacturers to produce a drive dedicated for single phase motors.

#### **Special Boost Phase**

To ensure reliable starting of single phase motors, the drive initially ramps the motor voltage up to rated voltage whilst maintaining a fixed starting frequency, before reducing the frequency and voltage to the desired operating point.



#### Modbus

0.37kW-1.1kW/0.5HP-1.5HP 110-240V Single Phase Input

### CANopen

#### Single Phase Input / Output

Optidrive E3 for Single Phase Motors uses a revolutionary motor control strategy to achieve reliable intelligent starting of single phase motors.

- Provides the same features as the 3 phase Optidrive E3
- The ideal energy saving solution where high starting torque is not required typically including fans, blowers, centrifugal pumps, fume extractors and air flow controllers

#### **Key Features**

- ✓ 110-115V and 200-240V models
- ✓ Small mechanical envelope
- ✓ Rugged industrial operation
- ✓ Fast setup, and simple operation with
- ✓ Unique motor control strategy
- ✓ Built in PI control, EMC filter (C1) &
- ✓ Application macros for industrial, fan and pump operation

# ✓ Simple air flow control

- 14 basic parameters
- optimised for single phase motors
- ✓ Motor current and rpm indication
- brake chopper
- ✓ 

  Bluetooth connectivity

# OptiTools Mobile )))

• Real-time data monitoring

Powerful PC Software

• Real-time parameter editing

· Drive network communication

• Simple PLC function programming

• Real-time scope function and data logging

Drive commissioning and parameter backup

• Parameter upload, download and back-up storage

#### Smartphone App

Compatible with:

Windows XP

Windows 7

Windows 8.1

Windows 10

Windows Vista



**Optistick Smart** 

Rapid Commissioning Tool

on a smartphone

rapid data transfer

· Allows copying, backup and restore of drive

• Provides Bluetooth interface to a PC running

OptiTools Studio or the OptiTools Mobile app

• Onboard NFC (Near Field Communication) for



LSPM

Line Start PM

Bluetooth

NFC

OptiTools Mobile is an intuitive and easy-to-use Smartphone App which provides wireless configuration and monitoring of the Optidrive product range.

#### **Application Reference Table**

Application	E3	P2	Eco
Compressor	✓	✓	✓
Fan	<b>✓</b>	~	~
Pump	✓	<b>✓</b>	~
Conveyor	<b>✓</b>	<b>✓</b>	
Mixer	<b>✓</b>	<b>✓</b>	
Treadmill	<b>✓</b>	~	
Blower	<b>✓</b>		~
Extractor	<b>✓</b>		~
Crane		~	
Crusher		<b>✓</b>	
Extruder		<b>✓</b>	
Hoist		~	
Winch		<b>✓</b>	
Winder		~	

#### Sensorless Vector Control for all Motor Types









Precise and reliable control for IE3, IE4 & IE5 motors











## Optidrive Overview

Variable Frequency Drives







IP66/NEMA 4X

Up to 37kW/50HP Up to 22kW/30Hi

#### **General Purpose Drive**

Focused on ease of use, Optidrive E3 provides unrivalled simplicity of installation, connection and commissioning, allowing the user to benefit from precise motor control and energy savings within minutes.

#### Application Macros

Pump Mode

Fan Mode

#### Easy to Use

Invertek's core philosophy is to ensure all products are highly advanced yet easy to use. Combining a simple parameter set with carefully chosen base values ensures you spend less time commissioning and trouble shooting and more time operating.

#### IM, PM, BLDC, SynRM Motor Control

E3 can operate with standard squirrel cage induction motors, higher efficiency permanent magnet AC motors or Brushless DC motors. Synchronous reluctance motors are also supported. This gives a single drive solution that can be easily utilised whatever the motor type and allows you to immediately take advantage of high efficiency motors.

#### **Modbus** RTU CAN

on-board as standard

#### Switched models

Simply wire up the drive, turn the inbuilt potentiometer and the motor will start running – allowing immediate energy savings.

Saving energy cannot be easier than this!

Same dimensions as a non-switched model.

#### Suitable for a Wide Range of **Applications**

From simple fans and pumps, through to compressors and conveyers, the Optidrive E3 handles a wide range of applications with fast installation and simple programming.

#### **Cabinet Mount or Enclosed**

Available with either IP20 cabinet mount enclosure type or wall/machine mountable IP66/NEMA 4X enclosure.

#### IP66/NEMA 4X

Being fully dust protected, suitable for washdown and built with tough polycarbonate plastics specifically chosen to withstand degradation by ultra violet (UV), and low temperatures, making it suitable for indoor or outdoor installations even in harsh environments. Two models are available: simple enclosed drives or the "switched" version with a built in control switch, potentiometer and local mains disconnect /isolator.

#### **Key Features**

- ✓ Up to 480VAC
- ✓ Internal EMC Filter
- ✓ Built In PI Control
- ✓ Modbus RTU onboard
- ✓ CAN onboard
- ✓ Optional Ethernet/IP
- ✓ Optional Modbus TCP
- ✓ Dual Analog Inputs
- ✓ Built in Brake Transistor

✓ Up to 122°F / 50°C Ambient

Compact, robust and reliable general purpose drive



#### OPTIDRIVE™ CP2

World leading control for the latest generation of permanent

**Powerful Performance** 

magnet and standard induction motors

The Optidrive P2 offers the perfect combination

of high performance together with ease of use

to allow even the most demanding applications

Optidrive P2 features a SIL2 certified Safe Torque Off function allowing the drive to be integrated as part of a safety system.

**Advanced Fieldbus Capability** 

With Modbus RTU and CAN as standard

the Optidrive P2 offers the capability to

connect with a wide range of fieldbus

Pluggable

Modules

Powerful, versatile

and easy to use

Pluggable

**Terminals** 

0.75kW-250kW/1HP-400HP

**200-600V** Single & 3 Phase Input

DeviceNet

plus the option of Ethernet/IP, Modbus TCP,

Profibus DP, DeviceNet, Profinet or EtherCat,

to be tackled easily.

STO as Standard

Up to 250kW/400HF

**High Performance Motor Control** 

Optidrive P2 provides up to 200% motor

torque from zero speed ensuring even

the most difficult loads can be started.

optimum energy efficiency.

Additionally, open loop operation with

ACPM and BLDC motors is also possible for

**Function Block Programming for** 

An internal function block programming capability allows the drive to be uniquely

cost by removing the need for additional

Fieldbus

Interfaces

external equipment such as simple PLC's or

unique functions and customisation

customised to each application and can save

for demanding applications

IP55/NEMA 12

Up to 250kW/400HF

**Additional Features:** 

✓ Up to 600VAC

✓ Internal EMC Filter

✓ Built In PID Control

✓ Modbus RTU onboard

✓ CANopen onboard

✓ Dual Analoa Inputs

✓ Common DC Bus

✓ Torque Control

Modbus RTU

and CANopen

on board as

standard

✓ Built in Brake Transistor

✓ Hoist Mode for lifting application

✓ Up to 122°F / 50°C Ambient

✓ Heavy overload capacity

✓ Built in Function Block programming capability

✓ Optional Ethernet/IP and other Fieldbus

Integrated

Keypad & Display

Up to 30kW/40HP

IP66/NEMA 4X

#### **OPTIDRIVE**™ **CC**()

#### **Optidrive Eco Variable Frequency Drives**

Up to 250kW/400HP

**IP55/NEMA 12** 

Up to 250kW/400HP

Up to 30kW/40HP

IP66/NEMA 4X

Optidrive Eco provides efficient, reliable and quiet control of motors for HVAC and pumping applications.

Reduced DC link capacitance

harmonic distortion at full load, and

has a much greater benefit at part

load compared to a conventional

results in reduced overall input

current and reduced transformer

nergy Efficient Air

heating effect.

DC choke or swinging choke. This

significantly lowers the total

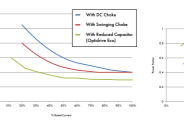
Optidrive Eco HVAC uses an innovative design to improve overall efficiency whilst minimising the harmonic distortion levels. All 3 phase input drives up to 90A (Size 5), utilise film capacitors in the DC link, providing exceptionally low harmonic current distortion and enhancing efficiency. Models exceeding 90A (Size 6-8) use traditional electrolytic capacitors and include DC chokes to mitigate harmonic distortion.

HVAC BUILDING SERVICES

Energy efficient fan & pump contro

Optidrive Eco HVAC product range complies with the THC requirements of EN61000-3-12.

#### Typical iTHD values at full and part load



#### **Instant Power Savings**

The graph below shows a comparison between the efficiency of various methods which can be used to control the airflow produced

#### **Blockage Detect/Clear**

PUMP CONTROL

Optidrive Eco Pump can detect pump blockages and trigger a programmed cleaning cycle to automatically clear them, preventing downtime.

Energy efficient pumping with OPTIFLOW

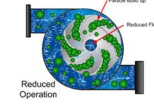


✓ Burst Pipe



#### **Pump Stir Cycle**

Triggered by a settable period of inactivity, a configurable cleaning cycle can be run to clear sediment, ensuring the pump is ready to run when needed.



Optiflow Multi-Pump: duty assist/ duty

www.invertekdrives.com/pump-control



# 40 50 60 70 80 90 100

From the data, it can be clearly seen that using methods such as dampers to restrict the airflow is much less efficient than controlling the speed of the fan using an Optidrive Eco

Optidrive Eco HVAC can provide immediate warning of broken belt between motor and fan. Due to its simple and flexible configuration the feature can also be used for any loss of load condition, such as broken coupling or other mechanical failure.

**Belt Break Detection** 

**Key Features** ✓ Energy Optimised Design ✓ Dry run protection ✓ Built in, simple PLC functionality ✓ Multi-Pump cascade ✓ Blocked pump detection and clean. ✓ Built in STO ✓ Pump stir ✓ Built in PID controller ✓ Fire mode

✓ Maintenance time