

# OPTIDRIVE™ COØIVert



# DESIGNED FOR ROTARY & SCROLL COMPRESSOR CONTROL



7 – 20A 200V Single Phase Input 14 – 75A 400V Three Phase Input

# SPECIFICALLY DESIGNED FOR MACHINE BUILDERS TO OPTIMISE THE PERFORMANCE OF ROTARY AND SCROLL COMPRESSORS



### **Motor Technology & Safety**

Accurate starting torque to ensure hermetic BLDC / PM Rotary and Scroll compressors start smoothly under all operating conditions.

Configurable start-up profile with independent acceleration ramps to precisely match the compressor manufacturers requirements.

Integrated high-performance EMC (Electro-Magnetic Compatibility) filters provide C2 compliance for conducted emissions and C1 compliance with optional external filter.

#### Save Energy

Improved system performance (COP) by modulating the compressor speed to match the cooling demand.

Suction pressure set-point control carried out by the application controller or directly in the drive. This matches the speed of the compressor to the system demand reducing the error around the set-point (under/over shoot) in the evaporator, saves 4% energy per 1-degree Kelvin difference.

Rotary & Scroll compressors provide a wide operating range, typically 20 rps (1200 rpm) to 120 rps (7200 rpm). This means that the compressor can operate at very low speed, when cooling demand is low, resulting in fewer compressor start stops.

## **Reduced Maintenance Costs**

Extended speed range means less stop-starts, providing longer compressor life.

Soft starting reduces the mechanical stress at compressor start up, which extends compressor life.

## THE OBVIOUS CHOICE...



-20 to +60C ambient temperature rating



Through panel mounting solution



Coldplate solution



Locked Rotor Protection (Class B software)



Modbus RTU onboard



Oil Return Feature

# TYPICAL APPLICATIONS



 $\checkmark$ 



Compressor demagnetization protection

60730 certified – Class B software for compressor overload, locked rotor with input and output phase loss protection

# **OPTIDRIVE**<sup>™</sup> CO⊘lvert



A2L Lightly flammable A3 Highly flammable

IM

IE2 & IE3

Induction

Motors

## PRECISE AND RELIABLE CONTROL FOR IE2, IE3, IE4 & IE5 MOTORS

**BLDC** 

Brushless DC

Motors

## **UP TO 5 YEAR WARRANTY**

PM

AC Permanent

Magnet Motors

World class reliability leading to three years warranty as standard, extendable to five years.

> Compliance with C2 conducted emissions for all ratings without the need for external filters. Cl compliance achievable with external filter option.



 $\mathbf{V}$ 

 $|\checkmark$ 

No need for external chokes



Separate Stop Ramp avoid unwanted pump-down

3 years warranty as standard

extended warranty available



A3 & A2L Refrigerant compatible





Years

/arranty\_Plus







## **HEATSINK VERSION**



В

6.5

7.6

9.4

9.4

mm

165

194

240

240

Δ

8.9

10.9

14.3

14.3

mm

226

278

364

364

Size 2

Size 3

Size 4

Size 5



D

2.8

3.3

3.9

4.2

mm

72

84

98

107

С

7.0

7.9

9.1

9.4

177

200

231

240



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**

E

4.1

5.2

5.2

4.6

104

116

133

133



	Α		E	3	С		
	mm	in	mm	in	mm	in	
Size 2	226	8.9	165	6.5	114	4.5	
Size 3	278	10.9	194	7.6	126	5.0	
Size 4	364	14.3	240	9.4	140	5.5	
Size 5	364	14.3	240	9.4	141	5.5	

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.

## **OPTIONS FOR COMMISSIONING & DIAGNOSTICS**

#### **Optistick Smart**

### OPT-3-STICK-IN

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



## **RJ45 Splitter**

#### OPT-J45SP-IN

Ideal for simple and fast connection of Modbus RTU/ CAN networks



## Optipad

## OPT-3-OPPAD-IN

Remote Keypad with TFT Display



# SPECIFICATIONS

	kW	НР	Amps	Size	
	1.5	2	7.0	2	С
200-240V±10%	3	4	12	2	С
1 Phase Input	4	5.5	16.0	2	С
	5.5	7.5	20.0	2	С
	5.5	7.5	14	2	С
	7.5	10	18	2	С
	11	15	24	2	С
	15	20	30	3	С
380–480V ± 10%	18.5	25	39	3	С
5 i fildse input	22	30	26	4	С
	30	40	58	4	С
	37	45	65	5	С
	40	50	75	5	C

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V	-	2	2	0120	-	1	F	#	Ρ		wit
V	-	2	2	0160	-	1	F	#	Ρ		
V	-	2	2	0200	-	1	F	#	Ρ		He
V	-	2	4	0140	-	3	F	#	Е		н
V	-	2	4	0180	-	3	F	#	Е		
V	-	2	4	0240	-	3	F	#	Е		
V	-	3	4	0300	-	3	F	#	Е		-
V	-	3	4	0390	-	3	F	#	Е		С
V	-	4	4	0460	-	3	F	#	Е		
V	-	4	4	0580	-	3	F	#	Е		
V	-	5	4	0650	-	3	F	#	Е		
V	-	5	4	0750	-	3	F	#	Е		

**Replace #** in model code with colour-coded option

#### Heatsink/Coldplate



Input Ratings	Supply Voltage	200 – 240V ± 10% 380 – 480V + 10%	Safe Torque Off	IEC 61800-5-2:2016	SIL 3				
	Supply Frequency	48-62Hz	(310)	UL 61800-5-2:2022	SIL 3				
	Displacement Power			Independent Approval	TUV Rheinland / UL				
	Factor	> 0.98	Maintenance &	Fault Memory	Last 3 trips stored with time stamp				
	Phase Imbalance	3% Maximum allowed	Diagnostics	Data Logging	Logging of data prior to trip for diagnostic				
Output Ratings	Output Power	200V: 7.0A to 20A 400V: 14A to 75A		Monitoring	Hours Run Meter kWH				
	Overload Capacity	130% rated current for 10s	Conformance	The Coolvert product range conforms to the relevant safety provisions of the					
	Output Frequency	0 – 500Hz		following council directives: 2014/30/EU (EMC), 2014/35/EU (LVD), 2006/42/EC (Machinery Directive), 2011/65/EU (RoHS 2) and 2009/125/EC (Eco-design)					
	Acceleration Time	0.01 - 600 seconds		Design and manufacture is in accordance with the following					
	Deceleration Time	0.01 – 600 seconds		harmonised European standards:					
	Typical Efficiency	> 98%		BSEN 61800-5-1: 2007 & A1: 2017	Adjustable speed electrical power drive systems. Safety requirements. Electrical, thermal and energy.				
Ambient Conditions Enclosure	Temperature	Storage: -40 to 70°C Operating: -20 to 60°C		RSEN (1900 7:2019	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 9-2: Ecodesign for power drive systems, motor starters, power electronics and their				
	Altitude	Up to 1000m ASL without derating Up to 2000m maximum		55EN 01000-3.2018					
	Humidity	95% Max, non condensing							
	Vibration	Conforms to EN61800-5-1		BSEN 61800-9-2:2017	driven applications – Energy efficiency indicat for power drive systems and motor starters (If 61800-9-2:2017).				
	Ingress Protection (IP)	Front IP20 Rear (Through Panel Mounting) IP55		BSEN 60529: 1992	Specifications for degrees of protection provided				
	Coated PCBs	Designed for operation in 3S2/3C2 environments according to IEC 60721-3-3		& A2: 2013	Adjustable speed electrical power drive systems.				
Programming	Modbus RTU (RS485)	Modbus RTU on Pluggable terminals and through R145 port		BSEN 61800-5-2:2017	[as relevant] Part 5-2: Safety requirements – Functional (IEC 61800-5-2:2016).				
	PC Tools	PC Tools software for Diagnostics and parameter configuration (RJ45 port only)		UL 61800-5-1	cUL Listed cUR Recognised for the coldplate variants				
	Keypad	Optional Remote Keypad with TFT display for diagnostic and programming		BSEN 61000-3-12: 2011	Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by				
	Smartphone app	Optitools Mobile			equipment connected to public low voltage systems with input current				
Control	PWM Frequency	4–32kHz			>16 A and ≤ 75 A per phase				
Specification Modbus RTU (RS485) Control Modes Terminal Control Digital / Analogue Terminal Control PI mode Master / Slave Mode			BSEN 61000-3-2:2019 (single phase input variants only)	Electromagnetic compatibility (EMC).Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)					

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