

OPTIDRIVE IP55 / NEMA 12

Wash Down Duty

AC Variable Speed Drive 0.5HP -1.5HP

110/120V single phase input 230V Three phase output

The ultimate drive for harsh environments Keypad controls with:

Manual or Digital Speed Control FWD / REV Switch On/Off power switch with locking feature

Key Benefits >>

- · Wash down duty IP55/NEMA 12
- · Wall mountable
- · Rugged industrial 40°C ambient rating for hot and tough applications
- Resists low-pressure water, dust, dirt and chemicals
- Conduit cable entry
- Infra red capability
- Keypad control
- Small mechanical size

OPTISTICK

For fast accurate repeat drive programming

Simply insert Optistick into the Rj45 slot on the inside panel of the Optidrive I55:

- Upload/Download buttons allow for fast copying of parameters between drives
- Infa red communications capability provides remote control convenience
- · Can be programmed with PDA or Smart phone





BottlingPumping

ChemicalWaste Water

- HVAC

Conveoyors





Specification	1)	OPTIDRIVE 155	
Output ratings	Overload Capacity	150% for 60 secs 175% for 2 secs	
	Frequency	0500Hz	
Input Ratings	Frequency	48 - 62Hz	
	Voltage	110 - 115 + / - 10% 1 Phase (0.5 - 1.5HP)	
Ambient Conditions	Temperature	Operating: -10 to 40°C Max; Storage : -40 to +60°	
	Altitude	0 - 200m, derate 1% per 100m above 1000m	
	Ingress Protection	lp55 / Nema 12	
Programming	Keypad	Yes	
	PC	Yes	
	PDA	Yes	
	Smartphone	Yes	
Control Specification	Control Method	Voltage Vector	
	PWM Frequency	432kHz (effective)	
	V/Hz ratio	Linear	
	Boost	Yes	
	Stop Mode	Coast / Ramp / DC Brake	
	Capacity	100% Drive Rated Power continuously	
	Skip Frequency	One Point, adjustable frequency band	
	Frequency setpoint control	010 VDC 204mA / 420mA / 020mA Digital - Keypad ModBus RTU	
	Pre-set speeds	4	
	PI Control	Yes	
	Spin Start	Yes	
	Acceleration	0600 sec	
	Deceleration	(2ramps) 0600 sec	
Programmable I/O	Input 1	Programmable Digital Input	
	Input 2	Programmable Digital Input	
	Input 3	User Selectable Analog / Digital Input	
	Input 4	User Selectable Analog / Digital Input	
	Output 1	Programmable Analog / Digital Output	
	Relay 1	Relay Output (30 Vdc 5A, 250 VAC, 6A)	
Keypad Display	Operating Display	6-digit LED showing: Output Frequency, Current, Rpr and User Scalable values	
	Remote mount	Optional Optiport E2 remote mounting keypad	
Protective Functions	Inverter Trip	Over Volatage, Over Current, Under voltage External trip, Motor Overload, Over Temperatur Short Circuited, Phase Loss, Under Temperatu	
	Memory	Last 4 Trips stored	
Bus communication	Modbus RTU	Standard	
	Profibus DP	Via Gateway	
	DeviceNet	Via Gateway	
	Rs485 (Optibus)	Standard	

Size 1



Size	Height (in)	Width (in)	Depth (in)	Weight (lbs)
1	7.87	5.51	6.38	5.3
2	12.2	6.46	6.93	10.1

Ratings Explained:

IP55

The Ip55 rating means this unit has a protection level of five against solid-body ingress, and a protection level of five against the ingress of water. Five is the second-highest protection level against solid bodies, meaning the unit is protected against dust ingress to the point of disallowing harmful deposits. Protection against water ingress goes up to level eight,

Protection against water ingress goes up to level eight, and a five means this unit will be protected against the effect of low-pressure jets of water from any direction

NEMA 12

Type 12 enclosures are intended for industrial indoor use primarily to provide a degree of protection against dust, falling dirt, and dripping liquids.

110-120V	HP	Output Current (A)	Frame Size
ODE-2-11005-1H01S	0.5	2.3	1
ODE-2-11010-1H01S	1	4.3	1
ODE-2-21015-1H04S	1.5	5.8	2