



# US Drives, Inc. offers a Wide Range of Products to meet your specific Application Requirements:

# PHOENIX DS AC DRIVE 3 HP TO 3500 HP

The Phoenix DS AC drive is truly the most rugged, most reliable ac drive on the market today. It was designed to easily handle the tough applications that cause other ac drives to trip or fail. Sensorless AC vector drive technology means higher starting torque, improved speed regulation and better overall drive performance. Phoenix DS is suitable for most conventional ac drive applications from pumps and fans to more sophisticated material



processing applications. You should be using our Phoenix DS AC drive if you are currently experiencing any problems due to high input ac line voltage, ac power line transients, high ambient temperature or difficult loads including shock loads, impact loads and loads with very high starting torque.

# PHOENIX ES AC DRIVE 3 HP TO 3500 HP

The Phoenix ES AC drive is a high performance AC vector drive with closed loop (encoder feedback) capability. Phoenix ES offers precise control of both motor speed and motor torque, improved speed regulation and enhanced low speed performance with operation to and through zero speed.



Phoenix ES includes the ability to follow an external frequency reference signal and position synchronize two or more ac motors with zero drift over time. Like our other products, Phoenix ES stands up to high ac line voltages, nasty ac power line transients, high ambient temperatures and difficult loads.

## SINGLE PHASE PHOENIX AC DRIVES 3HP TO 500HP

Many locations only have Single Phase power available. Examples of applications at these sites include: agriculture (irrigation, pumping, loaders and other machinery) and oil and gas (pumping, water injection and extraction). Three Phase AC drives have long been used on Single Phase power systems but with significant degradation of performance and with a host of reliability problems.



#### AC LINE REGEN MODULE 5 HP TO 1750 HP

Our AC Line Regen Module is a unique product that turns any PWM AC drive into a Line Regenerative AC drive. Regenerative energy from the AC motor is efficiently returned to the AC power line eliminating the need for inefficient braking resistors. Our AC Line Regen Module is easy to install and simple to use with no user adjustments to worry about.









#### **REGENERATIVE DC COMMON BUS SUPPLY 5 HP TO 1300 HP**

The Regenerative DC Common Bus Supply supplies both motoring and regenerative current to the DC bus of one or more AC drives without the need of rectifier front end in each AC drive. When the overall power requirements of the attached common DC bus drives require motoring power, energy flows from the utility to the common DC bus. When the overall power requirements of the attached common DC bus drives require regenerative power, energy flows from the common DC bus drives require regenerative power, energy flows from the attached common DC bus drives require regenerative power, energy flows from the common DC bus to the utility.

# PHOENIX DS CLEAN POWER AC DRIVE 40 HP TO 1000 HP

The Phoenix DS Clean Power AC drive uses 18 pulse rectification to minimize harmonic distortion on the ac power line. It easily meets the stringent requirements of IEEE 519 1992 for total harmonic current and total harmonic voltage distortion without the use of additional harmonic filters, ac line reactors or drive isolation transformers. Our Phoenix Clean Power AC drive includes all the same features that make our Phoenix DS AC drive a truly outstanding product.



#### REGENERATIVE AC DRIVES 5 HP TO 1750 HP

Regenerative AC drives are available for those applications that require precise control of both motoring torque and braking torque. Typical applications include test stands, high inertia loads that must be stopped quickly, uncoilers and payoffs, hoists and cranes, downhill conveyors and holdback rolls in process line applications. For applications that require a Sensorless AC Vector drive, choose the Phoenix DS Regenerative AC drive. For applications that require a Closed Loop AC Vector drive, choose the Phoenix ES Regenerative AC drive.







# AC DRIVE PRODUCT LINE SUMMARY

DESIGN FEATURES	PHOENIX DS			PHOENIX ES			PHOENIX DS CLEAN POWER				
Drive Type	PWM - Sine Coded			PWM - Sine Coded			PWM - Sine Coded				
Control Method		Sensorless Vector		Closed Loop Vector			Sensorless Vector				
Input Rectification		6 Pulse (Standard)		6 Pulse (Standard)							
•		Pulse (Option	,		Pulse (Option	,		18 Pulse			
Input Voltage	200 to 250	380 to 500	525 to 600	200 to 250	380 to 500	525 to 600	200 to 250	380 to 500	525 to 600		
+/- 10% Voltage +/- 2 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz	3 Ph 50/60 Hz		
Horsepower Range	3 to 250	5 to 3000	5 to 3500	3 to 250	5 to 3000	5 to 3500	20 to 250	40 to 1000	40 to 1000		
Output Frequency	5 10 250	0 to 600 Hz	5 10 5500	3 10 230	0 to 600 Hz	5 10 5500	2010230	0 to 600 Hz	40101000		
Speed Regulation	0.5	5% of Max Spe	ed	0.01% of	Max Speed wit	h Encoder	0 4	5% of Max Spe	ed		
Speed Range	0.0	50 to 1	.cu		o Speed with E		0.0	50 to 1			
Overload Capability:		00101		10 201				00101			
- Normal Overload Capacity (VT)	12	0% for 1 Minu	ute	12	20% for 1 Minu	ute	12	0% for 1 Minu	ute		
- High Overload Capacity (CT)	150% for 1 Minute			150% for 1 Minute			150% for 1 Minute				
Dynamic Braking	Optiona	al - To 150% o	f Rated	Option	al - To 150% o	f Rated	Option	al - To 150% o	f Rated		
		Optional			Optional		Not Available				
Regenerative Braking		0% Continuo		100% Continuous							
-		0% for 1 Minu		15	50% for 1 Minu	ute					
		AC Vector C		<b>D</b>			emperature R	ating (Nema	1 Enclosed		
		Speed Range		Regulation		ves)					
		op Control (St		anian Control				Voltages 50/5	500/600		
		ss AC Vector		ecise Control		VAC +10% (240/480/575 VAC Input)					
		eed and Torquestarting Torquest		or Start		- Ground Fault and Line to Line Short Circuit Protection					
						<ul> <li>Programmable Speed Sensitive Motor Overload Protection to Comply with UL 508C Sections 43.3,</li> </ul>					
	Maximizes Motor Torque Per Ampere Protection to Comply with UL 5080 - Continuous Automatic Tuning – Provides Optimal 43.4 and 43.5										
	Performa	nce Under All	Conditions	•		Speed Increase / Decrease (MOP) Function					
		- Power Loss Ride Through					- S Curve Accel/Decel Control				
	- High Performance PID Control Loop (Full Setpoint - User Programmable Auto-Restart Function										
	Control or Trim Control) - Built In Kw / KwH Metering and Total Cost of Power										
	- Sleep Mode PID Calculator										
	- Pump Underload and Overload Protection and Load - Programmable Time Based Function Generator and										
	Recovery     Programmable Threshold Detectors       - Pump Backspin Control     - Programmable time delay and logic functions AND.										
	<ul> <li>Pump Backspin Control</li> <li>Bi-Directional Flycatcher (Start Into a Rotating Motor)</li> <li>Programmable time delay and logic functions AND, OR, NOR) of bit parameters, digital inputs and outputs</li> </ul>										
	With No Inertia Limits - Adding, subtracting, multiplying, dividing, ramping,										
	Closed Loc	CONTROL (ES	5)			tering functions of parameters and					
	- 1000 to 1 Speed Range, 0.01% Speed Regulation Closed Loop Control (with Encoder Feedback Card) - F					analog inputs and outputs					
Features Drive						Run Time and Power on Time Countdown Timers with					
	- Speed Control, Torque Control, Speed Control with Alarms plus Run Time and Power on Time Totalizers										
	Torque Limit, Torque Control with Speed Limit - Critical Speed Rejection, 3 Bands – Individually							ually			
	- Full Torqu Speed	- Full Torque at Zero Speed – Hold Position / Hold Zero Programmable Bandwidth							Saved in		
	- Rigid and non-rigid position control including					<ul> <li>Auto logging Fault History - Last 10 Faults Saved in Order of Occurrence</li> </ul>					
		orientation				<ul> <li>8 Digital Inputs, 24 VDC (7 Programmable Inputs and</li> </ul>					
	- Permanent Magnet Motor Control				1 Fixed Stop/Enable Input)						
	- No Need to Perform Auto-tune Routine or I				5 5 - 1				m C Dry		
	the Motor from the Load or During Drive Start-Up - Operator Keypad with English Language Display				-	Contacts rated 5 Amps at 115VAC					
					t Signals, -10	VDC to 10					
	Line, 32 Character. Easily Display any parameter including Motor Speed, Motor Current, Motor Voltage, 2 Programmable Analog Output Signals, -10 VD										
	Kw and KwH. User Programmable Parameter Scaling +10 VDC										
	and Formatting – Display "Real World" Values – GPM, - DC Braking										
	CFM, PS	I I I	,				e Carrier Fred	uency			
	- Operator	Keypad Inclu	des Speed In	crease/Decre		ich, Much, Mo		. ,			
		Keys, Start/Stop, Forward/Reverse and Fault Reset									
		Keys also LED's for "Current Limit", "Fwd/Rev", "Run"									
	and "Faul	t.									
	- Communio	cation Cards -	RS-232/422/	485, Modbus	RTU, Etherne	et, Many Othe	ers Available				
	- I/O Expan	sion Card - Ai	nalog and Dig	ital							
	- I/O Expan - Encoder F	sion Card - Ai eedback and	nalog and Dig Second Enco	ital der Follower	Card (Closed	Loop Vector	Drives Only)				
Control Options	- I/O Expan - Encoder F - Process Ir	sion Card - Ai eedback and put / Output \$	nalog and Dig Second Enco Signal Isolatio	ital oder Follower n Cards (4 to		Loop Vector	Drives Only)				
Control Options	- I/O Expans - Encoder F - Process In - 115 VAC (	sion Card - Ai eedback and put / Output S Operator (Digi	nalog and Dig Second Enco Signal Isolatio tal Input) Inte	ital oder Follower n Cards (4 to rface Card	Card (Closed 20 ma or - 10	Loop Vector VDC to + 10	Drives Only) VDC)	0			
Control Options	- I/O Expans - Encoder F - Process In - 115 VAC 0 - Operator I	sion Card - Ar eedback and put / Output S Operator (Digi Devices: Man	nalog and Dig Second Enco Signal Isolatio tal Input) Inte	ital oder Follower n Cards (4 to rface Card	Card (Closed	Loop Vector VDC to + 10	Drives Only) VDC)	2S			
	- I/O Expans - Encoder F - Process In - 115 VAC (	sion Card - Ar eedback and put / Output S Operator (Digi Devices: Man	nalog and Dig Second Enco Signal Isolatio tal Input) Inte ual Speed Po	ital oder Follower n Cards (4 to rface Card t, Hand/Off/Au	Card (Closed 20 ma or - 10 uto, Local/Rer	Loop Vector VDC to + 10 note, Auto/Ma	Drives Only) VDC) anual Switche	95			
Surge Suppression	- I/O Expans - Encoder F - Process In - 115 VAC 0 - Operator I	sion Card - Ar eedback and put / Output S Operator (Digi Devices: Man	halog and Dig Second Enco Signal Isolatio tal Input) Inte ual Speed Po Line Trans	ital oder Follower n Cards (4 to rface Card t, Hand/Off/Au ients to 6000	Card (Closed 20 ma or - 10 uto, Local/Rer Volts - IEEE 0	Loop Vector VDC to + 10 note, Auto/Ma C62.41-1991	Drives Only) VDC) anual Switche Category B	5			
	- I/O Expans - Encoder F - Process Ir - 115 VAC ( - Operator I - Many Othe	sion Card - Ar eedback and put / Output S Operator (Digi Devices: Man	halog and Dig Second Enco Signal Isolatio tal Input) Inte ual Speed Po Line Trans Show	ital oder Follower n Cards (4 to rface Card t, Hand/Off/Au ients to 6000 vering Arc to	Card (Closed 20 ma or - 10 uto, Local/Rer	Loop Vector VDC to + 10' note, Auto/M: C62.41-1991 eak - EN5008	Drives Only) VDC) anual Switche Category B 2-1.2	⊳s 9 50°C (14°F t	o 122°E)		





# AC REGEN AND DC COMMON BUS SUPPLY SUMMARY

# SPECIFICATIONS AND FEATURES

#### **Electrical Specifications:**

Rated Input Voltage:	200-250Vac, 380-500Vac, 500-600Vac
	-10% of minimum, +10% of maximum.
Frequency Tolerance:	47-63 Hz
Number of Phases:	3
Efficiency:	99% or greater
Max. Short Circuit Current Rating:	200,000Å rms symmetrical, 600 volts (when used with AC input line fuses specified in tables 1 to 3).
Noise Immunity:	IEEE C62.41-1991 Category B (Formerly known as IEEE 587) - 6000V tests EN50082-1, 2 Generic Immunity Standards
nvironmental Specifications:	

## En

Ambient Temperature:	-10°C to 55°C (14°F to 131°F) Nema type 1 enclosed.
Storage Temperature:	-40°C to 70°C (-40°F to 158°F) Nema type 1 enclosed.
Altitude:	Sea level to 3000 Feet [1000m] without derating.
Humidity:	95% relative humidity non-condensing.
Vibration:	9.8m/sec <sup>2</sup> (1.0G) peak.

## **Physical attributes:**

Mounting:	Though hole or panel mount.
Nema Rating:	Type 1 (IP20) as standard, Type 12 (IP54) optional.
Construction:	Steel construction (reduces E.M.I.)

# **Control I/O:**

- 2 Digital Inputs: Regen Enable & Regen Reset
  - 2 Digital Outputs: Dry contacts rated 115Vac @ 5A; 30Vdc @ 3.5A.
- Use to power operator pushbuttons and US Drives, Inc. option boards: 24Vdc @ 100 mA max. 24Vdc source:

## **Protective Features:**

- Peak output current monitoring to protect against line-to-line shorts and line-to-ground shorts. ٠
- Ground fault monitoring. ٠
- Heatsink over-temperature monitoring. ٠
- AC line & DC bus over-voltage protection. ٠
- AC line & DC bus under-voltage protection. ٠
- Control power supply power ride-thru. ٠
- Internal power supply monitoring. ٠
- AC phase loss detection. •

## **Standard Regen Features**

- Latest generation IBGT. ٠
- Nema type 1 (IP20) as standard for all models.
- 55°C ambient with standard Nema type 1 (IP20) enclosure.
- High voltage ratings: 250Vac+10% , 500Vac+10% models and 600Vac+10% models
- Input line suppression: Metal oxide varistors for line-to-line and line-to-ground voltage surge protection.
- No programming or hardware jumper for all voltages.