

+ INSTRUCT ES7 VSD

Power & Intelligent Control for Electric Submersible Pumps

The **INSTRUCT ES7** variable-speed drives (VSDs) include many standard features to protect and control ESPs and surface pumping systems for variable-speed applications.

The INSTRUCT ES7 can be configured with an integral output sine wave filter (SWD), typically used with ESPs. The output voltage wave form is similar to that of a true sine wave and thus results in less voltage stress and a longer life for the motor, cable, and other electrical components.

The INSTRUCT ES7 can come in a 6, 12 or 18 Pulse configuration. The 18-pulse configuration comes with an innovative phaseshifting auto transformer. Many engineering consulting firms consider this design to be the most effective and reliable because it virtually eliminates harmonics distortion reflected back to the power system and provides clean power to the downstream dervices.

The use of a VSD allows a pumping system to perform across a wider operating range than is possible using a fixed-speed drive (FSD) because of the VSD's ability to vary the speed of the motor. Optimum producing conditions can be preset and maintained by automatically adjusting the speed to a preset drawdown pressure or load. Making this adjustment decreases the need to resize a pump as operating conditions change. It thus reduces downtime and operating costs.



INSTRUCT ES7 VSD (18 Pulse)



INSTRUCT ES7 VSD (6 & 12 Pulse)



INSTRUCT ES7 VSD (18 Pulse, High Horsepower)

APPLICATIONS

- + ESP operations
- + Surface pumping operations

BENEFITS

- + Prolongs electrical system life
- + Reduces operating and installation costs
- + Minimizes downtime
- + 18-Pulse option
 - Increase power efficiency
 - Reduces harmonics reflection on supply power system
 - Reduces overall footprint
 - Simplest installation with three-wire input and three-wire output

FEATURES

- + Speed control to maintain constant load or pressure
- + Ability to start an ESP while motor is spinning
- + Rocking start, used to start wells with stuck pumps
- Programmable automatic load reduction (soft-stall function)
- StarShield* transient voltage surge suppressor for protection against lightning strikes and voltage surges
- + Load-side, phase-to-phase, shortcircuit protection
- + Sine wave output filter (SWD)
- + Hall-effect high-frequency response current transformer for current sensing
- + 18-Pulse option
 - No external phase shifting transformer requirement. Direct replacement for existing 6-pulse transformer
 - TUV third party certified IP-56
 enclosure
 - IEEE-519 compliant

ENHANCED OPERATION AND PROTECTION

Standard features enhance downhole and surface operations. The rocking-start function switches the motor direction back and forth to start units that are stuck, particularly in abrasive environments. The current-pressure mode allows pumps to be set to a target load or pressure and their speed to be adjusted as operating conditions change. This flexibility in speed helps stabilize operations in gassy and viscous environments, and it maximizes uptime.

INSTRUCT ES7 VSDs use the **INSTRUCT ESP Intelligent Controller** as the single user interface for all wellsite control and data acquisition requirements.

The INSTRUCT ESP Intelligent Controller expandable functionality optimizes data gathering, remote monitoring, and controls related to downhole and surface pumping operations.

The modular, customizable controller provides

- a single point for all wellsite data gathering, including data from the Schlumberger Phoenix or other vendors artificial lift downhole monitoring system
- + ability to start an ESP while motor is spinning
- + setting of alarms and parameters for auto restart
- + programmable automatic load reduction (soft-stall function)
- + user-adjustable long acceleration curve to prevent sand production.

INSTRUCT ES7 VSDs are provided in NEMA 1- (indoor) and NEMA 3R-rated (indoor or outdoor) enclosures. For outdoor use, the NEMA 3R has all its electronic components located inside a sealed (NEMA 4) section of the drive enclosure with no exchange of outside cooling air. It is suitable for use in subzero and high-temperature submersible pump climates, operating in temperatures ranging from -30 degC to 50 degC [-22 degF to 122 degF]. The 18pulse configuration optionally can include a third-party-certified IP-56 enclosure that meets strict standards for water and dust ingress in harsh conditions.

PROTECTION FEATURES

- + Main circuit overcurrent at startup
- + Electronic thermal overload
- + Load-side phase-to-phase shortcircuit protection
- + Heat sink and enclosure overtemperature protection
- + Open output phase
- + Programmable automatic load reduction (soft-stall)
- + DC bus overvoltage and undervoltage+ Momentary power failure ride-
- through

STANDARD FEATURES

- + Input circuit breaker disconnect with 100-kAIC-rated fuses
- + Diode front-end converter
- + Insulated-gate bipolar transistor inverter
- + Heat-sink-mounted power components
- + Hall-effect current transformer sensing device
- + INSTRUCT ESP Intelligent Controller
- + Weatherproof gasketed door with three-point padlockable latch
- + Lifting eyebolts
- + StarShield* Transient voltage surge suppressor
- + Outdoor-rates heat exchanger for forced air cooling
- + 1-kVa potential transformer for two 110-V receptacles
- + Mounting studs and antenna stand
- + Sine wave output filter (SWD)

INSTRUCT ES7 provide state-of-the-art motor control, incorporating advanced digital pulse-width modulation (PWM) flux-vector control that ensures constant speed and torque. VSDs also provide higher torque per amp, which results in minimal motor heating and reduced torque pulsation, both of which can prolong the life of the electrical system. Electrical stresses during startup are detrimental to the electrical system, but the capability of reducing the in-rush current to as low as 1.5 times the operating current helps prolong insulation life for all electrical components downstream of the VSD, including connectors, splices, cables, and motor insulation.

INSTRUCT ES7 VSDs offer integral sinewave output filter than can eliminate problems related to resonance. The patented filter pushes the resonance band of the downhole system below the drive's carrier frequency, eliminating excessive resonance and minimizing voltage overshoots, regardless of variations in cable length, motor type, and transformer taps. The output voltage wave form is similar to that of a true sine wave and thus results in less voltage stress and longer life for the motor, cable, and other electrical components.

INPUT HARMONICS REDUCTION

Higher-level-pulse low-voltage VSDs (12and 18-pulse) are options to reduce line harmonics. They work by increasing the input phases to six and nine phases, respectively. The 12-pulse VSD will require the use of an external phase shift transformer, while the 18-pulse solution offers a method, subject to types of power systems, of achieving industrial guidelines (such as IEEE 519 or its IEC equivalent) with an all-inclusive package. Eighteenpulse cancellation is achieved using an integral patented phase-shifting autotransformer. This design has a 0.99 constant power factor regardless of speed and is 1% more efficient compared with a typical external isolation phase shifting transformer-resulting in thousands of dollars per year in energy savings.



PWM voltage.



PWM current.



Sine wave drive voltage.



Sine wave drive current.

+

OPTIONAL FEATURES

- + Space heater with thermostat to prevent condensation
- + Three-phase current transformer modules for motor current monitoring
- + Potential transformers for threephase input/output voltage monitoring
- INSTRUCT Accessory* expansion cards
- + Internal transceiver
- + External junction box
- + DC link or AC line reactor
- + Door-mounted ammeter, voltmeters, push buttons, and switches



StarShield' Transient Voltage suppressor, a standard feature, provides excellent protection from power surges and lightning strikes.

Compared with a basic 6-pulse VSD, a 12-pulse VSD typically reduces the input supply's total harmonic distortion level to less than 50%, and the 18-pulse VSD typically reduces the distortion level by a dramatic 80%. This greatly decreases the heating and electrical stresses on other systems connected to the power supply.

CONTROL FUNCTIONALITIES AND PARAMETERS

- + Speed: target, maximum and minimum, base
- + Three jump frequencies and bandwidths, individually settable
- + V/Hz pattern, startup boost
- Acceleration and deceleration rates, including start to minimum speed and minimum to target speed; also maintains constant pressure or load (from

0.01 Hz/10,000 s to 1 Hz/s)

- Speed control in frequency, current, or pressure mode
- Ability to catch a spinning motor or change rotation direction without stopping the VSD
- + Speed follower: speed control to follow analog input
- Speed force: based on specified digital input

- + Soft stall: automatic speed reduction
- + Base speed voltage selection
- + Rocking start frequency, cycle, and pattern

MONITORED PARAMETERS

- + Current: drive-measured, motorcalculated (optional three-phase measured)
- + Voltage: drive input and output (optional three-phase measured)
- + Supply voltage
- + Power: drive input and output
- + Running frequency
- + Spin frequency, leg ground (optional)

PROTECTION SET POINTS

- + Overload (with 14-point time-response curve), underload, tracking underload, imbalance (optional)
- + Overvoltage (optional), undervoltage (optional, with six-point time-response curve), imbalance (optional)
- + High and low supply voltage (with sixpoint time-response curve
- + Pressure or load high and low feedback set points
- + Backspin, leg ground (optional)



6-pulse, 12-pulse, and 18-pulse.

INSTRUCT ES7 SPECIFICATIONS

INSTRUCT ES7 Specifications				
Control system	Flux-vector PWM, V/Hz control			
Input supply	380 to 480 V ±10%, 50 or 60 Hz ±5%			
Output voltage regulation	Same as power supply			
Frequency setting	0.01 to 120 Hz, 0.1-Hz resolution			
PWM carrier frequency (user-adustable)	INSTRUCT ES7: 0.5 to 3.0 kHz INSTRUCT ES7 with Sine wave filter: 2.2 kHz			
Input configuration	Diode, 6- or 12-pulse 18 pulse - integral phase shifting transformer with diode front end			
Efficiency	>98% at full load 18 pulse >97% at full load			
Power factor	>0.97 at full load 18 pulse >98% at full load			
Overload rating	120% for 60 s, 100% continuous			
Certification and standards compliance	UL-508, CE (with addition of electromagnetic interference filter at drive input)			

Enclosure rating	NEMA 1 (indoor) or NEMA 3R (outdoor) or IP-56 (optional for 18 pulse)			
Cooling method	Electronic section: sealed from outside air (NEMA 4 section) and cooled by heat exchanger Sine wave filter section: air- cooled. Transformer section: Forced air cooled (automatic internal and external fans)			
Max. altitude, ft [m]	3,280 [1,000] above sea level; output rating derated above upper temperature			
Ambient operating temperature, degF [degC]	–22 to 122 [–30 to 50]; output rating derated above upper temperature			
Ambient storage temperature, degF [degC]	-40 to 140 [-40 to 60]			
Relative humidity	20% to 95% maximum (noncondensing)			
H ₂ S protection	Conformal-coated circuit boards and tin- plated bus bars			
Material	12-gauge carbon steel enclosure ⁺			
[†] Stainless steel available with special order				

INSTRUCT ES7 6- and 12-Pulse Specifications

				Without Sine Wave Output Filter		With Sine Wave Output Filter			
	Output Ra	ting	Ambient Temperature	Dime (H × W ×	ensions D), in [cm]	Approximate Weight, lbm [kg]	Dime (H × W ×	nsions D), in [cm]	Approximate Weight, Ibm [kg]
A	kVA at kVA at 480 V 380 V degF [degC]	NEMA 3R	NEMA 1		NEMA 3R	NEMA 1			
79	66	52	122 [50]	81.50 × 25.00 × 35.00 [207 × 63.5 × 89]	81.50 × 25.06 × 33.00 [207 × 63.7 × 83.4]	1,000 [453.6]	na†	na	na
100	83	66	122 [50]	81.50 × 25.00 × 35.00 [207 × 63.5 × 89]	81.50 × 25.06 × 33.00 [207 × 63.7 × 83.4]	1,000 [453.6]	na	na	na
132	110	87	122 [50]	81.50 × 25.00 × 35.00 [207 × 63.5 × 89]	81.50 × 25.06 × 33.00 [207 × 63.7 × 83.4]	1,000 [453.6]	99.50 × 25.00 × 35.00 [252.7 × 63.5 × 89]	99.50 × 25.06 × 33.00 [252.7 × 63.7 × 83.4]	1,500 [680]
156	130	103	122 [50]	81.50 × 31.50 × 35.00 [207 × 80 × 89]	81.50 × 25.06 × 33.00 [207 × 63.7 × 83.4]	1,000 [453.6]	99.50 × 31.50 × 35.00 [252.7 × 80 × 89]	99.50 × 25.06 × 33.00 [252.7 × 63.7 × 83.4]	1,500 [680]
196	163	129	122 [50]	81.50 × 31.50 × 35.00 [207 × 80 × 89]	81.50 × 25.06 × 33.00 [207 × 63.7 × 83.4]	1,000 [453.6]	99.50 × 31.50 × 35.00 [252.7 × 80 × 89]	99.50 × 25.06 × 33.00 [252.7 × 63.7 × 83.4]	1,500 [680]
241	200	158	122 [50]	81.50 × 31.50 × 35.00 [207 × 80 × 89]	81.50 × 25.06 × 33.00 [207 × 63.7 × 83.4]	1,000 [453.6]	99.50 × 31.50 × 35.00 [252.7 × 80 × 89]	99.50 × 25.06 × 33.00 [252.7 × 63.7 × 83.4]	1,500 [680]
313	260	206	122 [50]	81.50 × 46.00 × 42.00 [207 × 117 × 107]	81.50 × 37.06 × 40.00 [207 × 94 × 101.6]	1,200 [544]	99.50 × 46.00 × 42.00 [252.7 × 117 × 107]	99.50 × 37.06 × 40.00 [252.7 × 94 × 101.6]	2,000 [907]
469	390	309	122 [50]	81.50 × 46.00 × 42.00 [207 × 117 × 107]	81.50 × 37.06 × 40.00 [207 × 94 × 101.6]	1,200 [544]	99.50 × 46.00 × 42.00 [252.7 × 117 × 107]	99.50 × 37.06 × 40.00 [252.7 × 94 × 101.6]	2,000 [907]
546	454	359	122 [50]	81.50 × 46.00 × 42.00 [207 × 117 × 107]	81.50 × 37.06 × 40.00 [207 × 94 × 101.6]	1,200 [544]	99.50 × 46.00 × 42.00 [252.7 × 117 × 107]	99.50 × 37.06 × 40.00 [252.7 × 94 × 101.6]	2,000 [907]
623	518	410	104 [40]	81.50 × 46.00 × 42.00 [207 × 117 × 107]	81.50 × 37.06 × 40.00 [207 × 94 × 101.6]	1,200 [544]	99.50 × 46.00 × 42.00 [252.7 × 117 × 107]	99.50 × 37.06 × 40.00 [252.7 × 94 × 101.6]	2,000 [907]
623	518	410	122 [50]	81.50 × 90.00 × 48.00 [207 × 229 × 122]	81.50 × 72.00 × 46.00 [207 × 183 × 117]	2,000 [907]	99.50 × 90.00 × 48.00 [252.7 × 229 × 122]	99.50 × 72.00 × 46.00 [252.7 × 183 × 117]	3,100 [1,406]
722	600	475	122 [50]	81.50 × 90.00 × 48.00 [207 × 229 × 122]	81.50 × 72.00 × 46.00 [207 × 183 × 117]	2,000 [907]	99.50 × 90.00 × 48.00 [252.7 × 229 × 122]	99.50 × 72.00 × 46.00 [252.7 × 183 × 117]	3,100 [1,406]
842	700	554	122 [50]	81.50 × 90.00 × 48.00 [207 × 229 × 122]	81.50 × 72.00 × 46.00 [207 × 183 × 117]	2,000 [907]	99.50 × 90.00 × 48.00 [252.7 × 229 × 122]	99.50 × 72.00 × 46.00 [252.7 × 183 × 117]	3,100 [1,406]
980	815	645	122 [50]	81.50 × 90.00 × 48.00 [207 × 229 × 122]	81.50 × 72.00 × 46.00 [207 × 183 × 117]	2,000 [907]	99.50 × 90.00 × 48.00 [252.7 × 229 × 122]	99.50 × 72.00 × 46.00 [252.7 × 183 × 117]	3,100 [1,406]
1,121	932	738	122 [50]	81.50 × 90.00 × 48.00 [207 × 229 × 122]	81.50 × 72.00 × 46.00 [207 × 183 × 117]	2,000 [907]	99.50 × 90.00 × 48.00 [252.7 × 229 × 122]	99.50 × 72.00 × 46.00 [252.7 × 183 × 117]	5,000 [2,268]
1,203	1,000	792	122 [50]	81.50 × 90.00 × 48.00 [207 × 229 × 122]	81.50 × 72.00 × 46.00 [207 × 183 × 117]	2,000 [907]	99.50 × 90.00 × 48.00 [252.7 × 229 × 122]	99.50 × 72.00 × 46.00 [252.7 × 183 × 117]	5,000 [2,268]
1,443	1,200	950	122 [50]	81.50 × 110.00 × 48.00 [207 × 279 × 122]	81.50 × 84.00 × 46.00 [207 × 213 × 117]	3,500 [1,588]	99.50 × 110.00 × 48.00 [252.7 × 279 × 122]	99.50 × 84.00 × 46.00 [252.7 × 213 × 117]	5,000 [2,268]
1,684	1,400	1,108	104 [40]	81.50 × 110.00 × 48.00 [207 × 279 × 122]	81.50 × 84.00 × 46.00 [207 × 213 × 117]	3,500 [1,588]	99.50 × 110.00 × 48.00 [252.7 × 279 × 122]	99.50 × 84.00 × 46.00 [252.7 × 213 × 117]	5,000 [2,268]
1,804	1,500	1,188	104 [40]	81.50 × 110.00 × 48.00 [207 × 279 × 122]	81.50 × 84.00 × 46.00 [207 × 213 × 117]	3,500 [1,588]	99.50 × 110.00 × 48.00 [252.7 × 279 × 122]	99.50 × 84.00 × 46.00 [252.7 × 213 × 117]	5,000 [2,268]

[†]Not available.

+

.

+

╋

+

+

Output Rating		ting	Ambient Temperature Rating, degF [degC]	NEMA 3R Dimensions (H × W × D), in [cm]	Approximate Weight, Ibm [kg]		
Α	kVA at 480 V	kVA at 380 V			Without Sine Wave Output Filter	With Sine Wave Output Filter	
32	110	87	122 [50]	81.50 × 70.00 × 39.00 [207 × 178 × 99]	2,350 [1,043]	2,550 [1,157]	
56	130	103	122 [50]	81.50 × 70.00 × 39.00 [207 × 178 × 99]	2,300 [1,043]	2,550 [1,157]	
41	200	158	122 [50]	81.50 × 70.00 × 39.00 [207 × 178 × 99]	2,300 [1,043]	2,550 [1,157]	
13	260	206	122 [50]	81.50 × 93.50 × 48.00 [207 × 238 × 122]	3,175 [1,440]	3,425 [1,554]	
69	390	309	122 [50]	81.50 × 93.50 × 48.00 [207 × 238 × 122]	3,400 [1,542]	3,650 [1,656]	
46	454	359	122 [50]	81.50 × 93.50 × 48.00 [207 × 238 × 122]	3,650 [1,655]	3,900 [1,769]	
23	518	410	122 [50]	81.50 × 93.50 × 48.00 [207 × 238 × 122]	3,650 [1,655]	3,900 [1,769]	
23	518	410	122 [50]	81.50 × 130.00 × 50.50 [207 × 330 × 128]	5,350 [2,427]	5,600 [2,540]	
22	600	475	122 [50]	81.50 × 130.00 × 50.50 [207 × 330 × 128]	5,450 [2,472]	5,700 [2,585]	
42	700	554	104 [40]	81.50 × 130.00 × 50.50 [207 × 330 × 128]	5,525 [2,506]	5,775 [2,619]	
80	815	645	122 [50]	81.50 × 130.00 × 50.50 [207 × 330 × 128]	5,725 [2,597]	5,975 [2,710]	
203	1,000	792	122 [50]	100 .00 x 138.50 x 48.50 [254 x 352 x 123]	7,350 [3,334]	7,600 [3,450]	
443	1,200	950	122 [50]	100 .00 x 138.50 x 48.50 [254 x 352 x 123]	7,350 [3,334]	7,600 [3,450]	

sensiaglobal.com

Add intelligent action to your oil & gas solutions

© Sensia LLC 2021. All rights reserved. 076B-LC-0717-PS * Mark of Sensia. Other company, product, and service names are the properties of their respective owners.

