

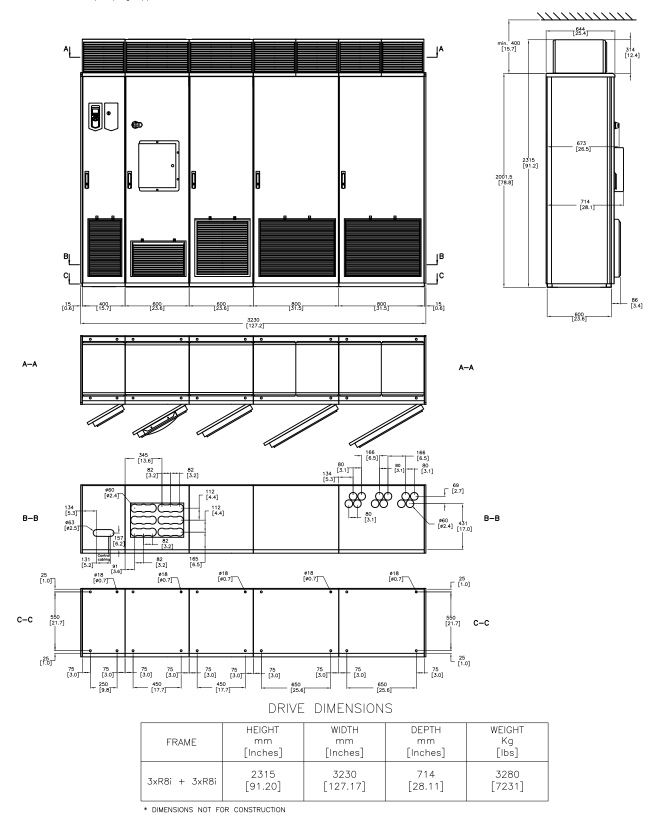


Pumpsmart PS220 Drive Dimensions and Ratings Frame 3xR8i + 3xR8i-NEMA12/ IP54 ACS880-37 ULH

PumpSmart®

PumpSmart PS220 pump and motor Control System

The PumpSmart PS220 is a pump and motor control system that provides integral starting, right—sizing, pump protection and process control for all pumping applications. The PumpSmart PS220 is based upon the ABB ACS880—01 variable frequency drive platform. PumpSmart Control Solutions has worked with ABB to incorporate proprietary pump protection, process control and configuration algorithms into the drive to make it more suitable for pumping applications



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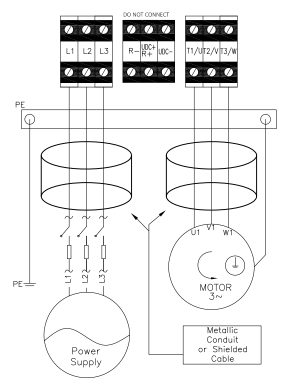
PumpSmart[®]

Drive Ratings

	ITT P/N	ABB P/N	Input Voltage (VAC)	Power ¹		Rated Current ²	Heat Dissipation		Air Flow		- France o	Enclosure	Recommended Main Fuses	
		ADD P/N		HP	kW		Watts	BTU/hr	m³/hr	CFM	Frame	Rating	UL Type Bussmann	IEC Type Bussmann
H	K03567A08	ACS880-37-2060A-3+X1556	380 - 415	NA	1200	1978	61000	208141			3xR8i +		170M7062	170M7062
	K03569A07	ACS880-37-1980A-5+C129+ X1556	440 - 500	1750	1400	1901	59000	201316					170M7062	170M7062
	K03569A08	ACS880-37-2270A-5+C129+ X1556	440 - 500	2000	1600	2179	69000	235438		580 6815	3xR8i		170M7062	170M7062
	K03565A08	ACS880-37-1450A-7+C129+ X1556	525 - 600	1500	1400	1392	63000	214965					170M7063	170M7063

- 1— Nominal Power Rating at listed voltage rating2— Contiunous base current with 10% overload for 1 min/5 minutes

Power Cabling Schematic



General Notes: 1-360 Grounded terminations are required 2-Ultra-rapid fuses are required to protect drive Operating time must be less than 0.5 sec. Refer to Technical Data section for details

	Terminals T1/U, T2,	Earthing PE Terminal								
Frame Size	Wire Size AWG	Screw	Torque		Max. Wire Size AWG	Screw	Torque			
	(mm²)		N-m	Lb-ft	(mm²)	JUI EW	N-m	Lb-ft		
3×R8i + 3×R8i	SEE ACS880-37 HARDWARE MANUAL									

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PumpSmart® PS220 ANALOG OUTPUTS Drive Hardware: ABB ACS880-37 ULH Two (2) Programmable Current Outputs Signal Level......0(4) to 20mA **CERTIFICATIONS** Accuracy.....+/-1% of Full Scale Range 600VAC and Below Maximum Load Impedance....500 ohms UL Listed Canadian UL Listed Frequency Range.....0-300Hz INPUT POWER DIGITAL INPUTS Voltage......208...690 VAC 3 Phase ±10% $\operatorname{Six}(6)$ Programmable Digital Inputs(Common Grounds), plus $\operatorname{One}(1)$ Start Overload......110% for 1min/5 min, Interlock Isolation.....Isolated Fundamental Power...... $Cos\Phi_1$ =0.98 (fundamental) Isolation Test Voltage......500VAC, 1 minute Factor($Cos\Phi_1$) $Cos\Phi_1$ =0.93...95 (total) Efficiency................98% (at nominal power) Input Type......NPN/PNP (DI1....D15), NPN (D16) Signal Level.....24Vdc Rin......2.0 k0hms Logical switch thresholds.......<5Vdc at "0",>15Vdc at "1" Input Current.......15mA, Digital Input 1 to Digital Input 5, 5mA Digital Input 6 Filtering Time Constant......Hardware Filter .04ms. Input Updating Time......Digital Filtering up to 8ms. MOTOR CONNECTION (Primary Control Program) Voltage......0 to U1, 3—Phase Symmetrical, Internal 24Vdc Supply for Digital Inputs Umax at the field weakening point Voltage.....24Vdc Field Weakening Point......5....500Hz Maximum Current......200mA Connector.....XD24.2 and XD24.4 Switching Frequency2.7KHz Protection.....Short Circuit Proof An external 24 Vdc supply may be used instead of the Internal Short Circuit Withstand Rating..... vlagus100,000AIC(UL) R1-R9 when protected by fuses given in the hardware manual. ConnectionU2, V2, W2 DIGITAL INPUTS/OUTPUTS Two(2) programmable Digital Inputs/Outputs Isolation.....Isolated Input Configuration......DIO1 frequency input(0...16KHz ENVIRONMENTAL LIMITS with 4 microsecond hardware filtering) Enclosures.....NEMA 12/IP54 Output Configuration......DIO2 frequency output(0...16KHz Temperature......5....5...131°F(-15to55°C)Standard with 4 microsecond hardware filtering) 104..131°F(40-50C) with Signal Level......24Vdc Rin......2.0Kohm de-rating (1%/1C)Logical Input switch thresholds...<5Vdc at "0",>15Vdc at "1" Humidity......5....5...95% Relative Humidity Filtering Time Constant......0.25ms As output......Total output current from 3300..13,123Ft (1000..4000M) with +24VD is limited to 200ma. de-rating (1%/100M) Vibration......Max.1mm(0.04 in.) 5-13.2 Hz Max.7 m/s² $(23ft/s^2)$ 13.2-100 HZ,Sinusoidal Shock, Free Fall.....Not Allowed RELAY OUTPUTS Three Programmable Relay Outputs ProtectionVaristors (250V) Output Updating Time...... 1 ms (Primary Control ANALOG INPUTS Program) Two (2) Programmable Differential Inputs Two (2) Current or Voltage Signals.....0(4) to 20 mA, Input Resistance REFERENCE POWER SUPPLY RI=> 100 ohms or Voltage.....+10Vdc,0,-10Vdc+/-0.5% at -10Vdc / 0(2) to + 10Vdc, 25°C (77°F) Input Resistance RI=> 200 Kohms Maximum Load.......10mA Common Mode Voltage.....+/-15Vdc,max. Applicable Potentiometer..1 k-ohm to 10 k-ohm Common Mode Rejection Ratio...... 60dB at 50Hz Accuracy.....+/-0.5% of full Scale Range Modbus, Profibus DP Modules..... Ethernet, DeviceNet

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