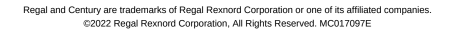
PRODUCT INFORMATION PACKET



Model No: SQ1202 Catalog No: SQ1202

Pool Pump Motor, 2 HP, 1 Ph, 60 Hz, 230 V, 3600 RPM, 48Y Frame, ODP









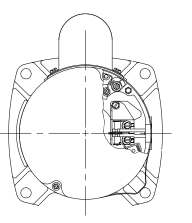
Nameplate Specifications

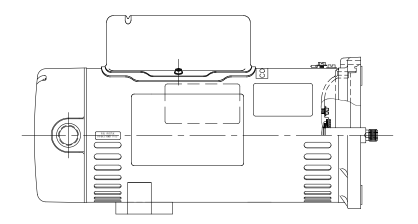
Output HP	2 Hp	Output KW	1.5 kW	
Frequency	60 Hz	Voltage	230 V	
Current	11.2 A	Speed	3450 rpm	
Service Factor	1.3	Phase	1	
Duty	Continuous	Insulation Class	В	
Frame	48Y	Enclosure	Open Drip Proof	
Thermal Protection	Automatic	Ambient Temperature	50 °C	
UL	Recognized	CSA	Υ	
Number of Speeds	1			

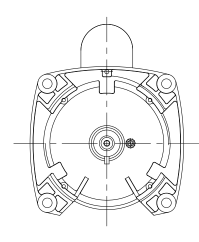
Technical Specifications

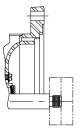
Electrical Type	Capacitor Start Capacitor Run	Poles	2
Rotation	Counterclockwise Pump End	Mounting	Square Flange
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	1/2 THREADS	Overall Length	14.57 in
Frame Length	10.69 in	Shaft Diameter	0.625 in
Shaft Extension	0.906 in		
Connection Drawing	627103-007	Outline Drawing	SQ1202

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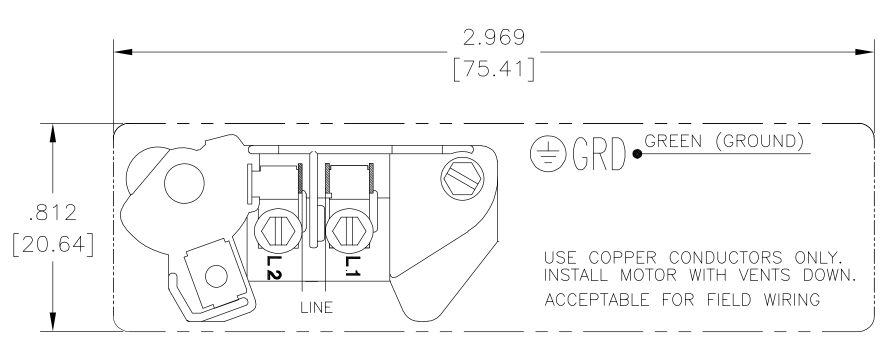








		<i>-)</i>			
REV	ECO	REV BY	DATE	APPD	DATE
В	0001487	D.MUÑOZ	04-13-2009	M.ARGUELLES	04-13-2009



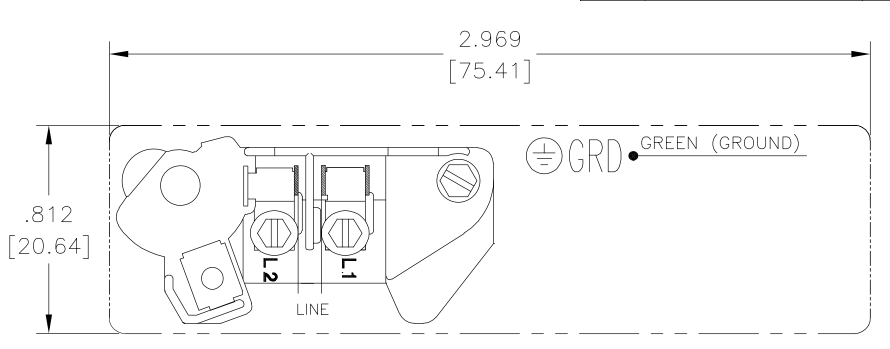
230 VOLTAGE - SINGLE SPEED

NOTE:

- 1. FOR USE WITH 616231 NAME PLATE BLANK.
- 2. - INDICATES DIMENSIONAL LIMITS.
- 3. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

GEOMETRIC CHARACTERISTICS & SYMBOLS // FLATNESS — STRAIGHTNESS	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: X XX XXX XXXX	DR BY: Daniel Muñoz	04-13-2009	A Smith	ELECTRICAL PRODUCTS COMPANY
∠ ANGULARITY	INCH ±.1 ±.02 ±.005 ±.0005	APPD:		innovation has a name.	A DIVISION OF A. O. SMITH CORPORATION
	mm ±0.5 ±0.13 ±0.013 ANG. ±.50 DEG REMOVE BURRS & BREAK SHARP EDGES:	THIRD ANGLE PROJECTION ()	EDS DATE 02-22-2009	description CONNECTI(ON DIAGRAM
A CYLINDRICITY ` □ PROFILE OF ANY SURFACE	INCH .003015 mm 0.1-0.4 CORNER FILLETS TO:		G AND ITS INFORMATION ARE	EXT	ERNAL
PROFILE OF ANY LINE **RUNOUT** **TRUE PROFITON**	INCH .020 mm 0.5 MACHINE SURFACES:	THE EXCLUSIVE AND CONFIL SMITH CORP. AND ARE NOT	TO BE DISCLOSED,	SIZE DWG NO 62	7103-007
♦ TRUE POSITION◎ CONCENTRICITY= SYMMETRY	METRIC DIMS. SHOWN IN [BRACKETS]	THE WRITTEN CONSENT OF -ALL RIGHTS RESERVED.	OR OTHERWISE USED WITHOUT A.O. SMITH CORP. ASME Y14.5M 1994	SCALE NONE	SHEET 1

		- J			
REVISION:	ECO	REVISADO POR:	FECHA:	APROBADO POR:	FECHA:
В	0001487	D.MUÑOZ	04-13-2009	M.ARGUELLES	04-13-2009

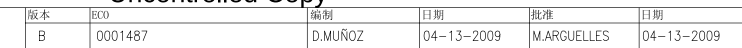


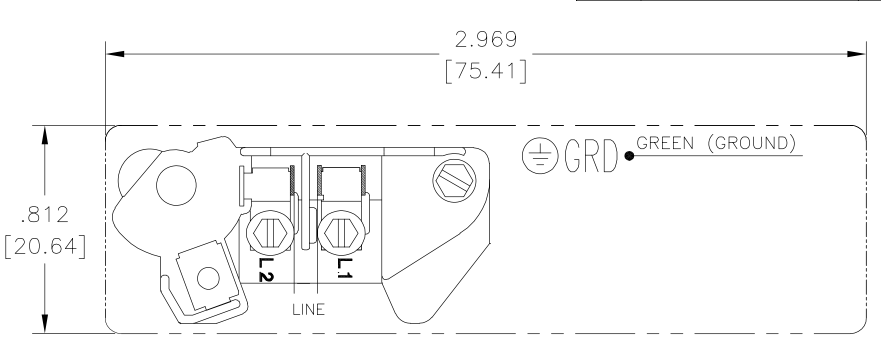
VOLTAJE 230 — VELOCIDADA SENCILLA

NOTAS:

- 1. PARA USARSE CON LA PLACA DE DATOS EN BLANCO 616231.
- 2. - INDICA LIMITES DIMENSIONALES.
- 3. EL DADO DEBE PRODUCIR UNA IMPRESION LEGIBLE.

CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS PLANICIDAD	A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS: SON LAS SIGUIENTES:	DIBUJADO POR: Daniel Muñoz	04-13-2009	A Smith	ELECTRICAL PRODUCTS COMPANY
─ RECTITUD∠ ANGULARIDAD	X XX XXX XXXX PULG ±.1 ±.02 ±.005 ±.0005	APROBADO POR:	.	innovation has a name.	A DIVISION OF A. O. SMITH CORPORATION
 ↓ PERPENDICULARIDAD (A ESCUADRA) '// PARALELISMO ○ REDONDEZ (CIRCULARIDAD) ' CILINDRICIDAD 	mm ±0.5 ±0.13 ±0.013 ANG. ±.50 GRADOS ELIMINAR REBABAS Y ORILLAS FILOSAS	TERCER ANGULO DE PROYECCION	FECHA EDS: 02-22-2009 REV. FORMATO: F	DESCRIPCION: CONNECTION EVEL	DN DIAGRAM
PERFIL DE CUALQUIER SUPERFICIE PERFIL DE CUALQUIER LINEA VARIACION	DEL BORDE. PULG .003015 mm 0.1-0.4 FILETEAR ESQUINA: PULG .020 mm 0.5 MAQUINAR SUPERFICIES	CONFIDENCIAL: ESTE DIBUJU SON PROPIEDAD DE USO E A.O.SMITH CORP. Y NO DEI	EXCLUSIVO Y CONFIDENCIAL DE T,		ERNAL D: 7103—007
→ POSICION REAL © CONCENTRICIDAD - SIMETRIA	PULĢ 125 mm 3.2 DIMS METRICAS MOSTRADAS [PARENTESIS]	DUPLICADOS, DISTRIBUIDOS	O USARSE DE OTRA MANERA SCRITO DE A O SMITH CORP. F	SCALA:NONE	HOJA: 1





 会图:
 Daniel Muñoz
 04-13-2009

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NONE

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ELECTRICAL PRODUCTS
COMPANY

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CONNECTION DIAGRAM EXTERNAL

A 627103-007