## PRODUCT INFORMATION PACKET



Model No: K101V1 Catalog No: K101V1

1.5 HP General Purpose Motor, 1 phase, 1800 RPM, 208-230/115 V, 145T Frame, TEFC

Single Phase TEFC Motors





Regal and Century are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2019 Regal Beloit Corporation, All Rights Reserved. MC017097E

Product Information Packet: Model No: K101V1, Catalog No:K101V1 1.5 HP General Purpose Motor, 1 phase, 1800 RPM, 208-230/115 V, 145T Frame, TEFC



## Nameplate Specifications

Output HP	1.5 Hp	Output KW	1.1 kW
Frequency	60 Hz	Voltage	208-230/115 V
Current	7.7-7.5/15.0 A	Speed	1745 rpm
Service Factor	1.15	Phase	1
Duty	Continuous	Insulation Class	В
Frame	P145T	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	None	Ambient Temperature	40 °C
UL	Recognized	CSA	Υ
CE	N		

## **Technical Specifications**

Electrical Type	Capacitor Start, Capacitor Run, Single Or Dual Voltage	Starting Method	Across The Line
Poles	4	Rotation	Reversible Counterclockwise
Mounting	Rigid Base	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	Keyed	Overall Length	14.98 in
Frame Length	8.00 in	Shaft Diameter	0.875 in
Shaft Extension	2.31 in		

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:04/11/2019

**Uncontrolled Copy** REV REV BY DATE APPD DATE ECO-0022098 J. COX 04-24-2012 C. McREYNOLDS 04-24-2012 2.13 [54.1] LOW VOLTAGE HIGH VOLTAGE NOTES: BLUE - LINE RED RED TO REVERSE DOTTED BOX REPRESENTS TOTAL INTERCHANGE 7050302 ORANGE ORANGE .75 [19.1] RED AND PRINTED AREA ALLOWED FOR WHITE WHITE BLACK LEADS CONNECTION DIAGRAM TO FIT IN. BLACK - LINE BLACK LINE THIS AREA DOES NOT INCLUDE YELLOW YELLOW THE BORDER AROUND THE CONNECTION DIAGRAM. SEE NAMEPLATE DRAWING 170500 OR 170501 FOR LOCATION. 2. DETAILS ARE NOT TO BE COPIED FROM DRAWING, BUT ARE TO BE REPRODUCED FROM ORIGINAL ARTWORK FURNISHED 3. CHARACTERS ARE TO BE A MINIMUM OF .03[.8] TO .06[1.5]MAXIMUM IN HEIGHT. GEOMETRIC CHARACTERISTICS & SYMBOLS 
☐ FLATNESS DR BY: UNLESS OTHERWISE SPECIFIED MLC 03-04-1985 DIM. TOLERANCES ARE AS FOLLOWS: REGAL REGAL-BELOIT CORPORATION - STRAIGHTNESS XX XXX XXXX ±.02 ±.005 ±.0005 APPD: ∠ ANGULARITY MLC 03-13-1985 INCH ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ±.50 DEG REMOVE BURRS & BREAK SHARP EDGES: INCH .003-.015 mm 0.1-0.4 CORNER FILLETS TO: INCH .020 mm 0.5 MACHINE SURFACES: PERPENDICULARITY (SQUARENESS) DESCRIPTION EDS DATE 11-11-2011 // PARALLELISM CONN DIAGRAM-NAMEPLATE THIRD ANGLE PROJECTION O ROUNDNESS (CIRCULARITY)
O CYLINDRICITY
PROFILE OF ANY SURFACE
PROFILE OF ANY LINE FORMAT REV CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL—BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL—BELOIT CORPORATION.

SCALE NONE DWG NO 1 RUNOUT 17050302 TRUE POSITION
CONCENTRICITY INCH 125/ mm 3.2/ SHEET 1

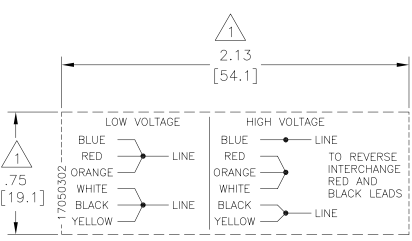
METRIC DIMS. SHOWN IN [BRACKETS]

SYMMETRY

ASME Y14.5M 199

Uncontrolled Copy

| REVISION: | ECO | REVISADO POR: | FECHA: | APROBADO POR: | FECHA: |
| Y | ECO-0022098 | J. COX | 04-24-2012 | C. McREYNOLDS | 04-24-2012 |
| 2.13



## NOTAS:

1. LA CAJA PUNTEADA REPRESENTA EL AREA TOTAL IMPRESA
PERMITIDA PARA EL DIAGRAMA DE CONEXION PARA QUE
ENCAJE EN ESTA AREA NO
INCLUYE EL BORDE AL REDEDOR DEL DIAGRAMA DE CONEXION.
VER DIBUJO DE PLACA DE DATOS 170500 O 170501 PARA UBICACION.

- 2. LOS DETALLES NO DEBEN SER COPIADOS DEL DIBUJO, PERO VA A SER REPRODUCIDA DEL TRABAJO ORIGINAL SUMINISTRADO.
- 3. LOS CARACTERES SON DE UN MINIMO DE .03[.8] A .06[1.5] EN ALTURA MAXIMA.

A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS ⊅ PLANICIDAD — RECTITUD ∠ ANGULARIDAD dibujado por: MLC 03-04-1985 OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIGUIENTES; XX XX XXX PULG ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG ±.50 GRADOS ELIMINAR REBABAS Y ORILLAS FILOSAS DEI DAORDE **FEGAL** REGAL-BELOIT CORPORATION APROBADO POR: MLC 03-13-1985 ⊥ PERPENDICULARIDAD (A ESCUADRA) // PARALELISMO DESCRIPCION: FECHA EDS: 11-11-2011 TERCER ANGULO CONN DIAGRAM-NAMEPLATE O REDONDEZ (CIRCULARIDAD) K/ CILINDRICIDAD DE PROYECCION REV. FORMATO: ELIMINAR REBABAS Y URILLAS FILUSAS DEL BORDE. PULG .003-.015 mm 0.1-0.4 FILETEAR ESQUINA: PULG .020 mm 0.5 MAQUINAR SUPERFICIES PULG 125 mm 3.2 CONFIDENCIAL: ESTE DIBUJO Y SU INFORMACION SON PROPIEDAD DE USO EXCLUSINO Y CONFIDENCIAL DE REGAL—BELOIT CORPORATION Y NO DEBERAN SER REVELADOS, DUPLICADOS, DISTRIBUIDOS O USARSE DE OTRA MANERA SIN EL CONSENTIMIENTO ESCRITO DE REGAL—BELOIT CORPORATION.—TODOS LOS DERCHOS RESERVADO PERFIL DE CUALQUIER SUPERFICIE PERFIL DE CUALQUIER LINEA NUMERO DE DIBUJO: TAMAÑO: / VARIACION POSICION REAL CONCENTRICIDAD 7050302 ESCALA:NONE HOJA: 1 DIMS METRICAS MOSTRADAS [PARENTESI: = SIMETRIA

**Uncontrolled Copy** 版本 批准 日期 ECO-0022098 J. COX 04-24-2012 04-24-2012 C. McREYNOLDS 2.13 [54.1] LOW VOLTAGE HIGH VOLTAGE BLUE BLUE --- LINE RED – LINE TO REVERSE RED INTERCHANGE .75 [19.1] 17050302 ORANGE **ORANGE** RED AND WHITE BLACK LEADS BLACK - LINE BLACK YELLOW YELLOW 除另有注明 尺寸公差如下: 绘图: MLC 03-04-1985 REGAL REGAL-BELOIT CORPORATION 批准: MLC 03-13-1985 图纸格式发布日期 11-11-2011 名称 CONN DIAGRAM-NAMEPLATE 第三角投影 图纸格式版本 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 图幅 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 表面粗糙度 А 17050302 英制 125 米制 3.2/ 复制、传播或作其他用途。--版权所有 比例 页号 NONE 米制尺寸显示在[ ASME Y14.5M 1994