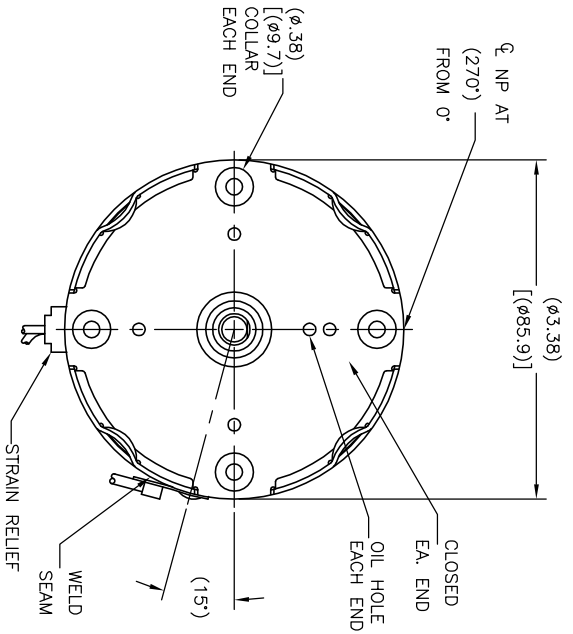
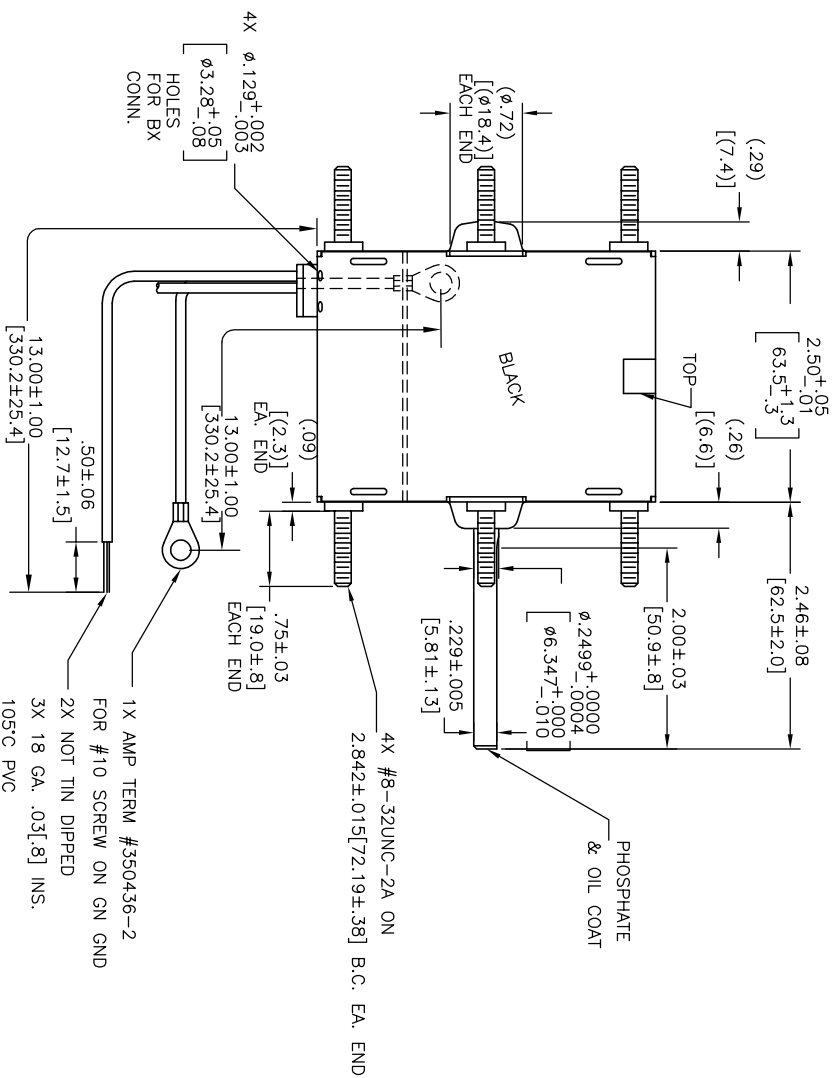


CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES

REV	ECO	REV BY	DATE	APPD	DATE
03	ECO-0030886	ABAUGHMAN	02-20-2013	ABAUGHMAN	02-20-2013

END PLAY .04[1.0] MAX.



JA2M612N+

JA2M612N+



Tipp City, OH
THERMALLY PROTECTED



NAMEPLATE DATA:
SER. DATE, PLT MOD JA2M612N+
115V 60HZ .9A 1550RPM 1/50HP CONT
Y-ROTATION → A.O. 1PH STOCK NO. 21 AO125
CLASS B INSULATION ASSEMBLED IN MEXICO

GEOMETRIC CHARACTERISTICS & SYMBOLS	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS:
FLATNESS	INCH .005
SKIN FINISH	INCH .005
PERPENDICULARITY (SQUARENESS)	INCH .005
PARALLELISM	INCH .005
ROUNDNESS (CIRCULARITY)	INCH .005
CYLINDRICITY	INCH .005
PROFILE OF ANY SURFACE	INCH .005
TRUE POSITION	INCH .005
CONCENTRICITY	INCH .005
SYMMETRY	INCH .005

DR. BY	APPD.	EDS DATE	FORMAT REV
DD		11-11-2011	H

DESCRIPTION	SCALE	SHEET
REGAL REGAL-BELOTT CORPORATION MODEL-SFHP-3.3 OUTLINE JA2M612	NONE	1

ELECTRICALLY PER
SAMPLE S-3442F
CWLE-CWSE