WARM F	200		47°±4°	15°±3°	25,45	15.5*±4*	
	RANCE TAR		VARM IN	DIFF.	NORMAL	COLD	Ţ
SETTINGS: CUSTOMER TOLERANCES (DEGREES IN F*)		S IN F°)	(DEGRE	TOLERANCES	CUSTOMER	SETTINGS:	BELLOWS: LIMITED VAPOR

REV

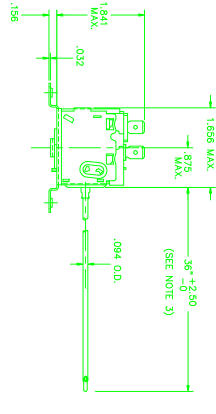
DESCRIPTION

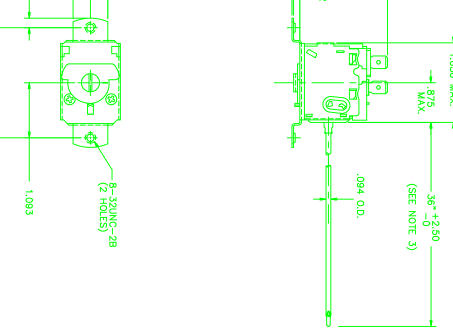
DATE

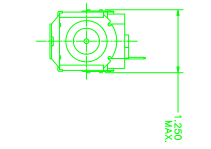
ВΥ

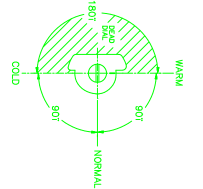
닺

10-1061-05









DIAL LAYOUT OF SHAFT SLOT
ROTATES "CW" TO "COLD" POSITION
ROTATES "CCW" TO "WARM" POSITION

NOTES:

1. TERMINALS TO BE .25 QUICK CONNECT.
2. CONTROL SHOWN IN "NORMAL" POSITION.
3. THIS LENGTH OF CAPILLARY TUBE MAY BE COILED FOR SHIPMENT.
4. THIS DRAWING IS PREPARED IN ACCORDANCE WITH RANCO PROCEDURE P04-1DE-11.
5. AGENCY: UL FILE# SA512, CSA FILE# LR32079.

.19(TYP)

2.1871008

.69

.3₄

PD,VA, ALTITUDE CORRECTION CHART CW TURNS OF RANGE SCREW FEET TURNS FEET TURNS 2000 4000 6000 10° 10° 10° 10° 8000 9000 10000 135° 160° 170°

C.S.A.

Ċ !

VOLTS
A.C.
208
240
277
240
277

25 EDD 16 25

686686

16

 $\mathbf{I} = \mathbf{I}$

240

MAXIMUM RATING MOTOR

AMPERES

RETER RETER

N.I.A

COMPONENT RATINGS

THORIZED USE. MATE	EXCLUSIVE PROPERTY OF ANGLE	DRAWING AND THE DECI	NTION:
App	.S .X +/03 PRO R +/-1 DEGREE		D DIMENSIONS ARE S, TOLERANCES
KOVED DATE	MK 5/13	RS 5/13	JJP 5/13
П	13	13	13

Ę	CTION	OF JECH	ARE DECIDE	SPECIAL SALES
	Ì	ALS .X +/03	ALS .XX +/- 185	S UTHERVISE HES TOLERANCES
SCALE: NO	APPROVED	PROJECT ENG.	RS	
<u></u>	DATE	5/13/05	5/13/05	MTE 5/13/05
- >	TATS EDEFZESTAT	WIND Midwest		

ATTENTION:
THIS DRAWING AND THE
INFORMATION IT CONTAINS ARE
INFORMATION IT CONTAINS ARE
THE EXCLUSIVE PROPERTY OF
MICHAIL AND THE EXPORMATION
WITHOUT THE EXPRESS WRITTEN
CONSENT OF MICHAIL MIDWEST
IS PROHIBITED.

SIZE A

A30

DWG. NO. 10-1061-05

SHEET: 1 DF 1