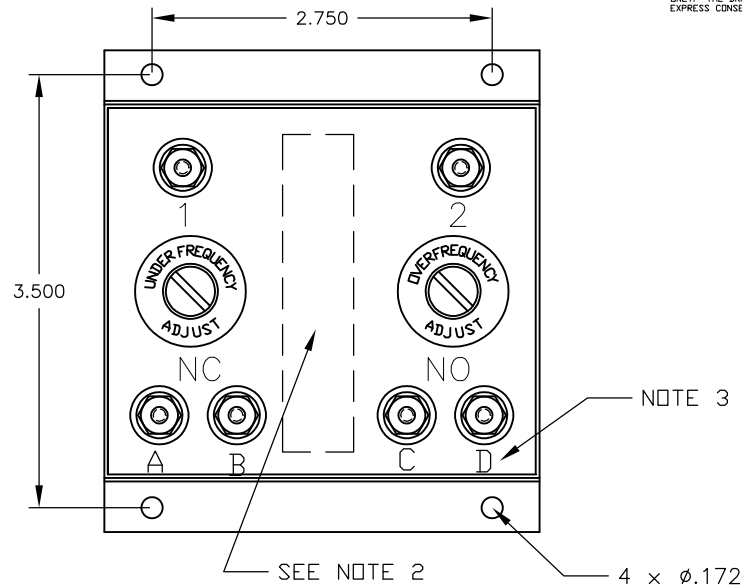
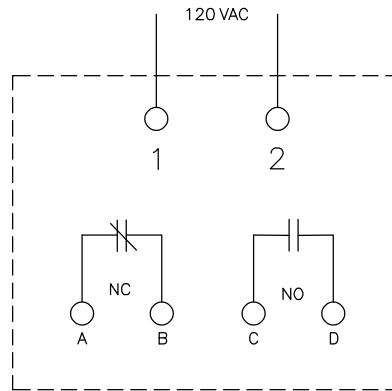




CONNECTIONS



SPECIFICATIONS

INPUT VOLTAGE : 120VAC $\pm 10\%$

NOMINAL FREQUENCY : 60HZ

TRIP POINT RANGE : UNDERFREQUENCY : 50-60HZ., SCREWDRIVER ADJUSTABLE.
OVERFREQUENCY : 60-70HZ., SCREWDRIVER ADJUSTABLE.

DIFFERENTIAL : THE FREQUENCY PICK-UP TO DROP-OUT DIFFERENTIAL AT THE TRIP POINT, IS 1% MAXIMUM.

OPERATING TEMPERATURE RANGE : -20°C TO +85°C

TEMPERATURE DRIFT : $\pm 1\%$ MAXIMUM FREQUENCY ERROR OVER THE TEMPERATURE RANGE.

VOLTAGE DRIFT : $\pm 1\%$ MAXIMUM FREQUENCY ERROR FOR INPUT
VOLTAGE OF 120 VAC $\pm 10\%$

OUTPUT CONTACTS : ONE SET NORMALLY CLOSED.
ONE SET NORMALLY OPEN.

CONTACT RATING : 5 AMP. RESISTIVE AT 120 VAC
5 AMP RESISTIVE AT 28 VDC

OPERATION : THE NORMALLY OPEN CONTACTS CLOSE, AND THE N.C CONTACTS OPEN AT NOMINAL FREQUENCY.
THE CONTACTS DE-ENERGIZE AT UNDERFREQUENCY AND OVERFREQUENCY.

CONSTRUCTION : SOLID STATE SENSOR WITH RELAY OUTPUT ENCLOSED IN A SEALED STEEL CAN WITH PURE TIN PLATING PER MIL-T-10727 TYPE 1.

NOTES:

1. THE FREQUENCY TRIP POINTS ARE FACTORY SET AS SHOWN IN TABLE 1
2. EMD #_____ SERIAL NO. AND DATE TO BE STAMPED IN THIS LOCATION.
3. STAMP LETTERS A, B, C, & D IN LOCATIONS SHOWN.
4. REMOVE SCREWS FOR ACCESS TO UNDERFREQUENCY AND OVERFREQUENCY TRIP ADJUSTMENTS.
CLOCKWISE ROTATION OF THE ADJUSTMENT POTENTIOMETERS WILL RAISE THE TRIP POINTS.
5. CONTACT RESISTANCE IS FACTORY TESTED NOT TO EXCEED 100mΩ
AT 100mA AND 28 VDC

TABLE 1

TE #	WILMAR MODEL NO.	EMD#	UNDER FREQ. TRIP POINT	OVER FREQ. TRIP POINT
2-1618071-3	25-060-7X	9337150	57.4±.6Hz	62.6±.6Hz
2-1618071-0	25-060-22X	10604774	55 ±.6Hz	65 ±.6Hz

CD	CUSTOMER DRAWING
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550 Linden Ave.
Carpinteria, CA US 93013
Internet: www.te.com

TITLE	OVER/UNDERFREQUENCY RELAY
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ECO No.	REV.	KILOVAC. NO.
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SD 25-060-7X

DRAWING PER ASME/ANSI Y14
THIRD ANGLE PROJECTION

ALL DIMENSIONS ARE IN INCHES
UNLESS OTHERWISE SPECIFIED.
Block Tolerances are not applied
if values are set to zero.

FRACTIONS	DECIMALS	ANGL
$\pm 1/64$	.XX = $\pm .03$	± 1
	YYY = $\pm .01$	

 .005
 .005

	REDRAW	A
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SD 25-

060-7X