

High Voltage Vacuum Relay

Features

Physical:

- Hermetically Sealed: arc contained
- Maintenance free

Environmental:

- Temperature range -55°C to 125°C
- 20G Shock

Ratings:

- 12 kVdc
- 5 kV @ 32 MHz
- 30 Adc carry

Coil Voltage & Power:

- 12, 26.5, 115 Vdc Standard



CI Technologies™
advanced control electronic solutions

P.O. Box 4422, Santa Barbara, CA 93140
Phone (805) 684-4560 Fax (805) 684-9679

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TITLE

High Voltage Vacuum Relay

PREP. BY

JP

6-1-82

DWG NO.

H-14

CHKD. BY

RG

10-6-87

CAGE CODE

18741

SCALE

NA

SHEET

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ENC APPV

11

02 6 2

General Specifications

F

Physical Data

Units

Contact Arrangement		DPDT
Form		2C
Weight	oz	8

Environmental Data

Shock, 11ms ½ sine	g _{peak}	20
Vibration, 10 g _{peak}	Hz	55-500
Operating Temperature Range	°C	-55 to +125

Electrical Data

Test Voltage (dc or 60 Hz)	kV _{peak}	15
Rated Operating Voltage		
dc or 60 Hz	kV _{peak}	12
2.5 MHz	kV _{peak}	10
16 MHz	kV _{peak}	8
32 MHz	kV _{peak}	5
Continuous Current Carry, Maximum		
dc or 60 Hz	A RMS	30
2.5 MHz	A RMS	15
16 MHz	A RMS	10
32 MHz	A RMS	8
Coil Hi-Pot	Vrms	500
Contact Capacitance		
Between Open Contacts	pF	1.0
Open Contacts to Ground	pF	2.5
Contact Resistance, Maximum	Ohms	0.015

Mechanical Data

Operate Time, Maximum	ms	20
Release Time, Maximum	ms	20
Mechanical Life	cycles	1,000,000

1. RATINGS ARE FOR 25 °C SEA LEVEL CONDITIONS.
2. RELAY BASE MUST BE GROUNDED.



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H-14

THIRD ANGLE PROJECTION



THIS DRAWING
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10744

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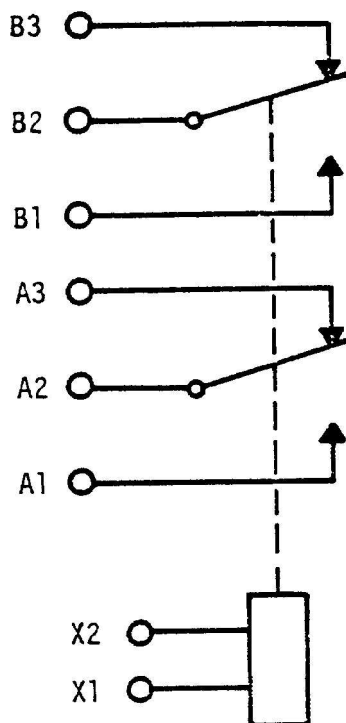
N/A

SHEET

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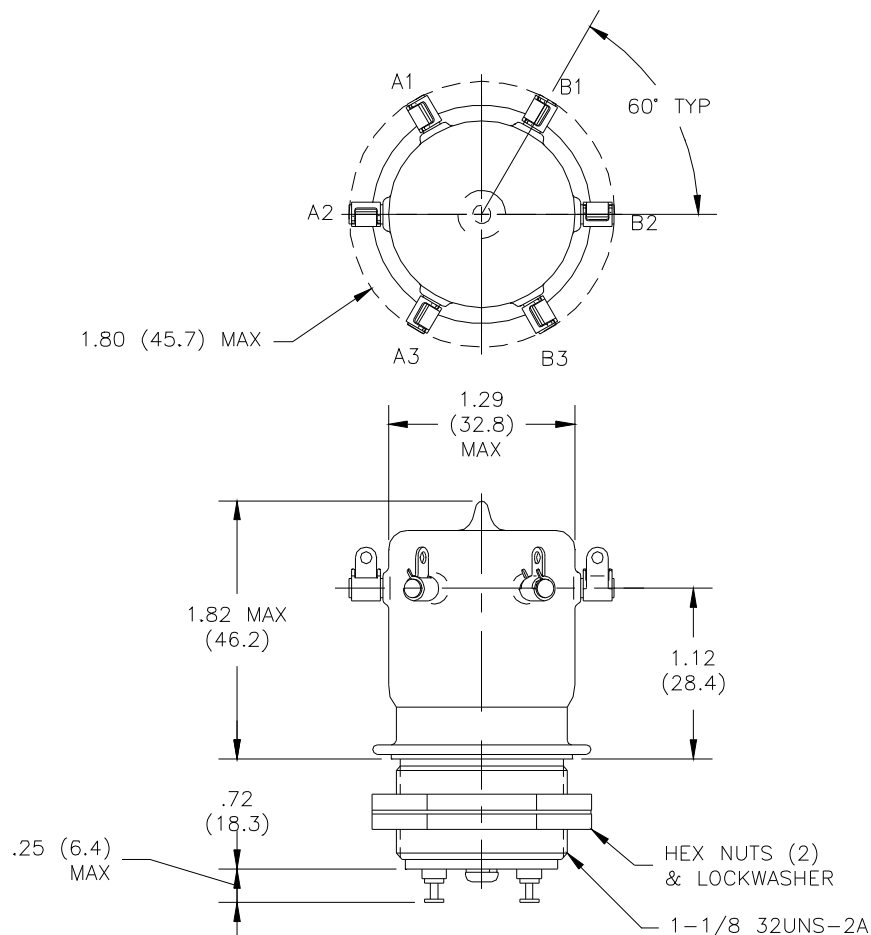
	Units	H-14/12VDC	H-14	H-14/115VDC
Coil Voltage, nominal	Vdc	12	26.5	115
Pickup Voltage, maximum	Vdc	8	16	80
Drop-out Voltage	Vdc	.5-5	1-10	5-50
Coil Resistance ($\pm 10\%$)	Ohms	24	120	2000

Schematic



Part Drawing

F



Dimensions in Inches

(Dimensions in Parentheses are in Millimeters)

Tolerances Except as Noted

.xx = $\pm .03$

.xxx = $\pm .010$

$\angle x^\circ = \pm 2^\circ$

DO NOT SCALE DWG.

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Revisions

REV.	DESCRIPTION	DATE	APP.
A	Initial Release ECO 6359	82/06/03	LL
B	Revised Pages 1, 2 and 4 ECO 7702	87/05/08	DKP
C	Revised Pages 1 and 2 ECO 7815	87/10/06	RG
D	Revised Pages 1, 3, and 4 ECO 8029	88/09/09	RG
E	Revised Page 1 ECO 8319	90/02/13	RG
F	New Template DCO 11856	99/07/14	RJG



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