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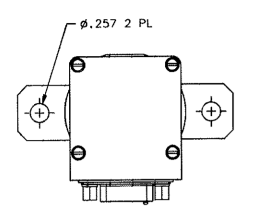
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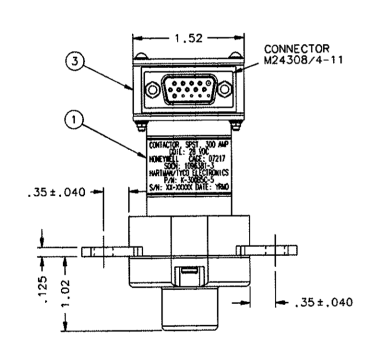
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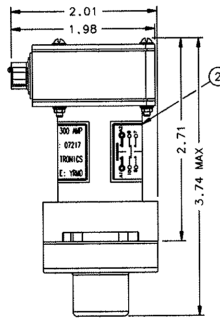
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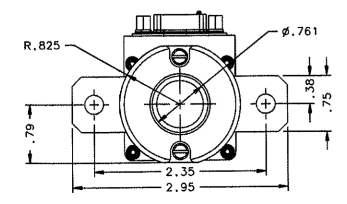
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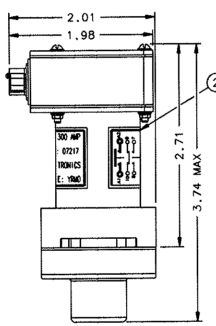
COPY HARTMAN® PROPRIETARY DO NOT











RELEASED REVISIONS DATE APPROVED DESCRIPTION 03/12/23 CB A 0175-03 REMOVED NOTE 7 04/07/06 B 0569-04 REMOVED LITEM 4

-07

-○ 3

CONSTRUCTION MAIN CONTACTS CONFIGURATION VOLTAGE CURRENT RESISTIVE

OVERLOAD

INRUSH RUPTURE

AUXILIARY CONTACTS CONFIGURATION **VOLTAGE** CURRENT

RESISTIVE INDUCTIVE LOW LEVEL

COIL DATA DUTY CYCLE MAX OPERATE VOLTAGE NOM OPERATE VOLTAGE MAX PICKUP VOLTAGE

> DROPOUT VOLTAGE COIL CURRENT INRUSH HOLD OPERATE TIME RELEASE TIME BOUNCE TIME

ENVIRONMENTAL DATA TEMPERATURE ALTITUDE

LIFE ELECTRICAL LIFE MECHANICAL WEIGHT MAX EST. GASKET SEALED

SPST N.O. (DOUBLE BREAK) 28 VDC

300 AMPS 450 AMPS FOR 5 MIN. 1000 AMPS FOR 10 SEC. 1500 AMPS 3000 AMPS

2 N.O., 2 N.C. 28 VDC

5 AMPS 2 AMPS AMP

1 mA AT 28 VDC

CONTINUOUS (ECONOMIZED)

32 VDC

28 VDC 13 VDC AT 20°C (FIRST APPLICATION) 16 VDC AT 85°C

9 VDC MAX

8 AMP MAX AT 32 VDC AND -40°C 650 mA MAX AT 32 VDC AND 25°C 35 mSEC MAX AT 18 TO 32 VDC 20 mSEC MAX AT 28 VDC 5 mSEC MAX AT 18 TO 32 VDC

-55°C TO 85°C 50,000 FEET

50,000 CYCLES MIN. 100,000 CYCLES MIN. ,61 LBS.

1. COIL TRANSIENT VOLTAGE LIMITED TO ±42 VOLTS REFERENCED TO ZERO VOLTS.

2. AUXILIARY CONTACTS ARE GOLD PLATED.
3. 1 MILLIAMPERE RATING DOES NOT APPLY IF CONTACTS HAVE SWITCHED LOADS ABOVE 1 MILLIAMPERE.

4. CONNECTION -11 IS PROVIDED TO ENSURE OPTIMUM PERFORMANCE DURING STARTING. WHEN USED AS A START CONTACTOR, POSITIVE VOLTAGE IS APPLIED TO CONNECTION +1, AND NEGATIVE TO CONNECTION -11. FOR CONTINUOUS DUTY OPERATION, POSITIVE VOLTAGE IS APPLIED TO CONNECTION +1, AND NEGATIVE TO CONNECTION -2,

5. IF CONNECTION -11 IS USED, THE COILS DUTY CYCLE IS INTERMITTENT.

6. THIS CONTACTOR IS DESIGNED TO HONEYWELL DRAWING NO. 1035288 AND HONEYWELL TECHNICAL SPEC NO. 99E0018

NO	RECCO	PART OR IDENTIFYING NO	UE3CRIPTION	160	DRAWING OR SPECIFICATION	MATERIAL OR NOTE
FIND	OTY		NOMENCLATURE OR DESCRIPTION	CAGE		
1	1	44899-006	PLATE-NAME			
2	1	44900-003	PLATE-SCHEMATIC DIAGRAM			
3	1	44898-050	CONTACTOR ASSEMBLY-PRIMARY			
4						

OBSERVE POLARITY

~11 O-

UNLESS OTHERWISE SPECIFIED DINOGIOUS ARE IN INDIES FOLERANCES ON					TUELD Electronics M Hortman bivision 175 N. DIMMO STREET MAGFIELD. OF								OH10 4490
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				C	1	163		 	WG NO.		300B50	C-5	

SCALE NONE SHEET

REF TYCO P/N 0-1616068-9

Mouser Electronics

Authorized Distributor

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TE Connectivity: K300B5C5