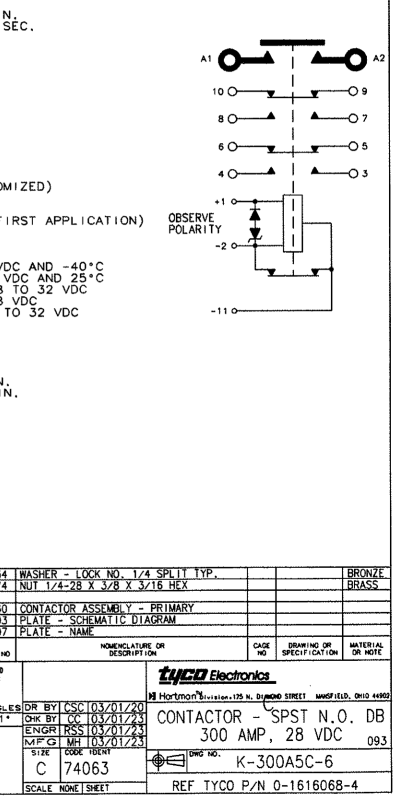


VOLTAGE CURRENT RESISTIVE INDUCTIVF	GASKET SEALED SPST N.O. (DOUBLE 1 28 VDC 300 AMPS 450 AMPS FOR 5 MIN 1000 AMPS FOR 10 S 1500 AMPS 3000 AMPS 2 N.O., 2 N.C. 28 VDC 5 AMPS 2 AMPS 1 AMP 1 mA AT 28 VDC
COIL DATA DUTY CYCLE MAX OPERATE VOLTAGE NOM OPERATE VOLTAGE MAX PICKUP VOLTAGE DROPOUT VOLTAGE	CONTINUOUS (ECONOM 32 VDC 28 VDC 13 VDC AT 20°C (FI 16 VDC AT 85°C 9 VDC MAX 8 AMP MAX AT 32 VD 650 mA MAX AT 32 VD 650 mA MAX AT 32 V 35 mSEC MAX AT 32 V 35 mSEC MAX AT 38 T 5 mSEC MAX AT 18 T -55°C TO 85°C 50,000 FEET 50,000 CYCLES MIN. 100,000 CYCLES MIN. 77 LBS.
 NOTES: 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, POSITI 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 TECHNICAL SPEC NO. 99E0018 7. USE STAMP 57225-001 AT FINAL INSPECTIO 	5 2 50407-074 4 3 1 44898-060 2 1 44900-003 1 1 44899-007 FIND QTY PART OR NO RECO IDENTIFYING NO L UNLESS OFFERISE SPECIFIED DINDEDIDG ME IN INCES NORES ON

REVISIONS			RELEASED	
SYN		DESCRIPTION	DATE	APPROVED
A	46826	REMOVED PRELIMINARY DRAWING	02/02/26	CC
В	0040-03	QTY OF ITEM 4 WAS 1	03/01/13	CC
C	0568-04	REMOVED ITEM 4	04/07/06	CB

BREAK)



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