THIS DRAWING IS PROPRIETARY AND CONFIDENTIAL PROPERTY OF TROMBETTA AND		UNDERSTANDING THAT IT WILL BE KEPT CONFIDENTIAL AND USED ONLY FOR THE PURPOSE FOR WHICH IT IS LOANED.
COIL VOLTAGE NOMINAL VDC	12	NOTE DILLY HADDWADE WITC AVAILABLE
MAXIMUM SUSTAINED DUTY CYCLE 1	15%	NOTE: BULK HARDWARE KITS AVAILABLE
MAXIMUM SUSTAINED ON TIME 1	30 SECONDS	2.99
CONTACT CURRENT CARRYING CAPABILITY, AMPS AT MAXIMUM DUTY CYCLE	200	
CONTACT PEAK INRUSH CURRENT CAPABILITY, AMPS (INDUCTIVE LOAD) 2	600	014+ 015
PULL IN VOLTAGE VOLTS @ 25° C ³	5.2	
HOLD VOLTAGE VOLTS @ 25° C 3	2.4	
NOMINAL COIL RESISTANCE OHMS AT 25° C	2.5	
CONTACT MATERIAL TYPE	COPPER	1.50
STANDARD OPERATING TEMP RANGE 3 and 4	-30 TO 140° F	l 1.50
2 RISETIME ≤ 3 MILLISECONDS TO 80% OF PEAK INRUSH WITH LIN CURRENT IN ≤ .1 SECOND (TYPICAL START MOTOR). 3 VOLTAGES LISTED ARE MINIMUM REQUIRED AT 25° C. MINIMUM INCREASE WITH COIL TEMPERATURE. 4 OPERATION OUTSIDE OF SPECIFIED RANGE MAY BE ALLOWED WITH FACTORY WITH DETAILS APPLICATION SPECIFICATIONS. 1.835±.015 2.190±.015	VOLTAGES REQUIREMENTS WILL H APPROPRIATE DERATING—CONS 1.029±.025	2.50 REF R.141 (QTY 2) 2.50 REF 1/4" SPADE (QTY 2) 75 2.058±.015 1970±.015 2.400±.015
	MATERIAL	Trombetta+- MOTION TECHNOLOGIES
	FINISH	764 L BRACKET CONTACTOR
B CHANGED TOLERANCE TO CAG 4767 10/5/0 +/025, WAS +/015		HERWISE SPECIFIED DIMENSIONAL ASSEMBLY
A RELEASE JMG 4028 10/11/0	12 DAH .XXX +/005	.XX +/01 ANG. +/- 1° DRAWN JMG SCALE 1:2 DWG. NO.
REV. DESCRIPTION BY ECN DATE	APP. FILLETS .01002	