TE Connectivity			CUSTOMER	DATA	PART		793–1	SHT. 1 OF 2	
DRAWN E.SIMPSON	APPROVAL B. TOEPFER	DATE FIRST_DRAWN 05-26-05	SCALE 1:1	CUSTOMER TYCO_ELECTRONICS_STANDARD					
TOLERANCE $0.X = +/-$			⊕ €		CHANGES				
OTTELSS OTAX		= +/-				REV.	DATE	CO	APP.
SPECIFIED OTHERWIS				DO NOT SCALE THIS	DRAWING		040CT2016	ECR-16-014229	B.T.
OTHERWIS	E ANGLES	- +/-		DO NOT SCALE THIS			06NOV2017	ECO-17-003787	B.T.

NOT TO BE USED IN AUTOMOTIVE APPLICATIONS OR APPLICATIONS REQUIRING PPAP AND/OR IMDS DOCUMENTATION ELECTRICAL CHARACTERISTICS: (ALL DATA APPLIES @ 23°C UNLESS OTHERWISE SPECIFIED)

COIL DATA:

NOMINAL VOLTAGE: 12 VDC

7.8 VDC MAXIMUM **OPERATE VOLTAGE: RELEASE VOLTAGE:** COIL RESISTANCE:

1.2 VDC MINIMUM
90 OHMS +/- 10%
10 mSEC. MAXIMUM EXCLUDING BOUNCE
13 mSEC. MAXIMUM EXCLUDING BOUNCE OPERATE TIME: RELEASE TIME:

TEMPERATURE RANGE: OPERATING -40°C TO +85°C

CONTACT DATA: (CONTACT DATA IS FORMATTED N.O./N.C.)

CONTACT ARRANGEMENT: 1 FORM C (SPDT)

AgSn0 (SILVER TIN-OXIDE) CONTACT MATERIAL:

200mv @ 35A ON N.O. CONTACTS (AFTER SWITCHING) 250mv @ 20A ON N.C. CONTACTS (AFTER SWITCHING) CONTACT MILLIVOLT DROP:

MAXIMUM MAKE CURRENT: 90A/30A (LAMP) @ 16 VDC MAXIMUM BREAK CURRENT: 40A/30A @ 16 VDC RESISTIVE

40A/30A @ 23°C , 35A/20A @ 85°C MAXIMUM CONTINUOUS CURRENT:

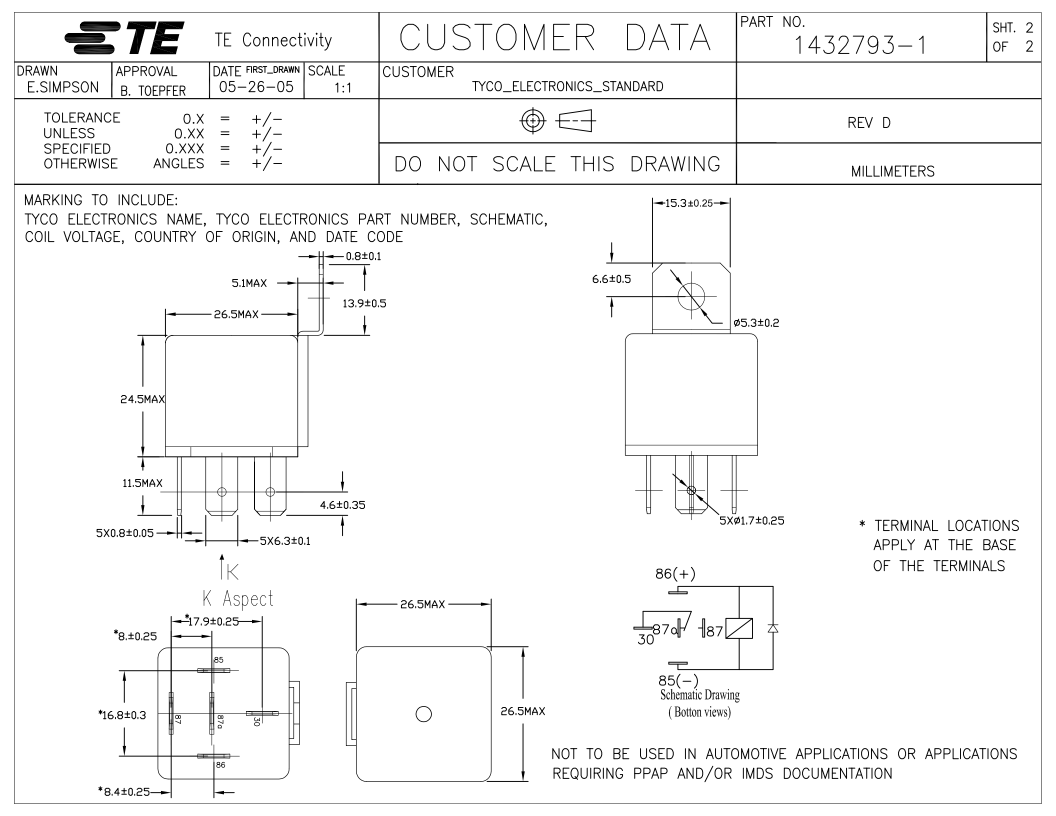
500V RMS CONTACTS TO COIL INITIAL BREAKDOWN CURRENT

EXPECTED LIFE: 100,000 OPERATIONS, 40 A, 14 VDC RESISTIVE ON NORMALLY OPEN CONTACT

MECHANICAL CHARACTERISTICS:

10 MILLION OPERATIONS, NO CONTACT LOAD **EXPECTED LIFE:**

TERMINALS COPPER, UNPLATED



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TE Connectivity: