TE TE Connectivity			CUS	TOMER	DATA	PART		368-1	SHT. 1 OF 2	
DRAWN N.TABAKOVIC	APPROVAL L. BENNETT	DATE FIRST_DRAWN 10-24-06	SCALE 1:1	CUSTOMER	TYCO-STANDAF	RD				
TOLERANCE $0.X = +/-$							CHANGES			
UNLESS 0.XX		$= +\dot{/}-$					REV.	DATE	CO	APP.
SPECIFIED OTHERWIS		= +/- = +/-		DO NOT SCALE THIS				06NOV2017	ECO-17-003787	B.T.
OTHERWIS	E ANGLES	_ +/-			DRAWING		29DEC2022	ECN-22-181733	B.K.	

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

OPERATE VOLTAGE: 7.8 VDC MAXIMUM
RELEASE VOLTAGE: 1.2 VDC MINIMUM
COIL RESISTANCE: 90 OHMS +/- 10%

OPERATE TIME:

8 mSEC. MÁXIMUM EXCLUDING BOUNCE
5 mSEC. MAXIMUM EXCLUDING BOUNCE

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

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

OBSOLETE

CONTACT ARRANGEMENT: 1 FORM C (SPDT)

CONTACT MATERIAL: AgSn0 (SILVER TIN-OXIDE)

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

250mv @ 20A ON N.C. CONTACTS (AFTER SWITCHING)

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

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

INITIAL BREAKDOWN CURRENT 500V RMS CONTACTS TO COIL

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

MECHANICAL CHARACTERISTICS:

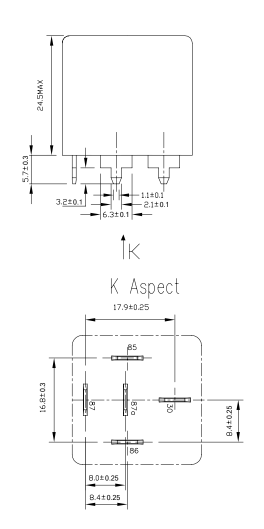
EXPECTED LIFE: 10 MILLION OPERATIONS, NO CONTACT LOAD

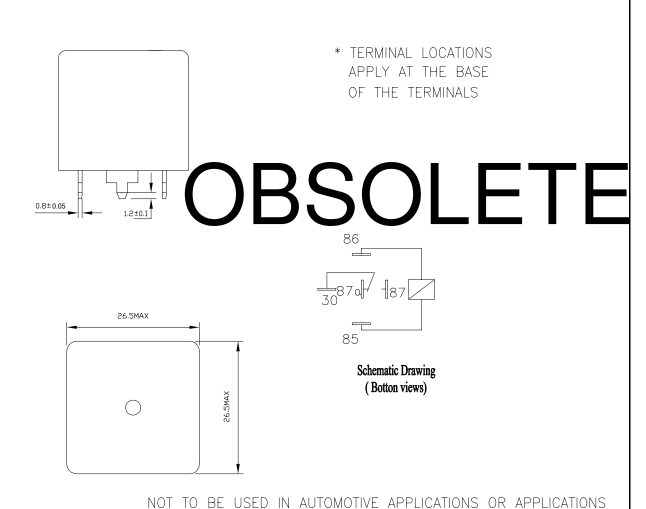
TERMINALS PLATED COPPER ENCLOSURE: DUST COVER

	TE	TE Connect	ivity	CUSTOMER DATA	PART NO. SHT. 2 OF 2
DRAWN N.TABAKOVIC	APPROVAL L.BENNETT	DATE FIRST_DRAWN 10-24-06	SCALE 1:1	CUSTOMER TYCO-STADARD	
TOLERANC UNLESS	0.XX 0.XXX	= +//-			REV D1
SPECIFIED OTHERWIS				DO NOT SCALE THIS DRAWING	MILLIMETERS

MARKING TO INCLUDE:

TYCO ELECTRONICS NAME, TYCO ELECTRONICS PART NUMBER, SCHEMATIC, COIL VOLTAGE, COUNTRY OF ORIGIN, AND DATE CODE





REQUIRING PPAP AND/OR IMDS DOCUMENTATION