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P	LTR	DESCRIPTION		DATE	DWN	APVD	
	B7	REVISED PER ECO-12-002360		07FEB12	KH	PO	
	B8	REVISED PER ECO-16-017354		10MAR2017	RK	AS	

Specifications		
	UP01	UP03
Rating	.1A @ 30 VDC	3A @ 125 VAC
UL/CuL rating	.1A @ 125 VAC	3A @ 125 VAC
Contact resistance, initial	100 milliohms max.	
Insulation resistance	100 megohms min, 500 VDC, 1 minute hold	
Dielectric withstanding voltage	1,000 VAC, 1 minute hold	
Life expectancy, mechanical	1,000,000 cycles @ 200 cycles/min.	
Life expectancy, electrical	1,000,000 cycles @ 200 cycles/min., .1A @ 30VDC	6,000 cycles @ 10 cycles/min., 3A @ 125 VAC
Operating temperature	-40°C to +80°C (With no icing)	
Storage temperature	-25°C to +85°C	
Storage humidity	85% RH max.	

Materials		
Finish	Manufacturer	Item Name
	Nylon, 30% GF, Black, UL94 V-0	Housing
	PBT, 30% GF, Black, UL94V-0	Cover
	Nylon, 30% GF, Gray, UL94V-0	Button
contact area: 3 microinches min. Au over 30-60 microinches Ni solder area: 60 microinches min. SnCu over 30-60 microinches Ni	Brass	Common Terminal
contact area: 3 microinches min. Au over 30-60 microinches Ni solder area: 60 microinches min. SnCu over 30-60 microinches Ni	Brass (.1A rated parts) Brass with silver inlay (3A parts)	NO Terminal
contact area: 3 microinches min. Au over 30-60 microinches Ni solder area: 60 microinches min. SnCu over 30-60 microinches Ni	Brass (.1A rated parts) Brass with silver inlay (3A parts)	NC Terminal
none	Copper alloy with silver slug	Spring contact

1

ALL MATERIAL AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).

2

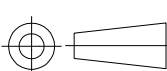
PER TABULATION COLUMN RATING, UP AND AGENCY MARKINGS.

OBSOLETE	10.1	.80	.6	3	7.9 +/-.8	5	30	straight	pcb right	SPDT	3A @ 125VAC	UP3DTCNLB04	2-1825043-4	
	10.1	.80	.6	3	7.9 +/-.8	8	50	straight	pcb right	SPDT	3A @ 125VAC	UP3DTCNLA04	2-1825043-3	
	7.35	.12	.2	.62	6.9 +/-.3	21	80	none	pcb right	SPDT	3A @ 125VAC	UP3DTCOLB04	2-1825043-2	
	7.35	.12	.2	.62	6.9 +/-.3	35	150	none	pcb right	SPDT	3A @ 125VAC	UP3DTCOLA04	2-1825043-1	
	10.1	.80	.6	3	7.9 +/-.8	5	30	straight	pcb left	SPDT	3A @ 125VAC	UP3DTBNLB04	2-1825043-0	
	10.1	.80	.6	3	7.9 +/-.8	8	50	straight	pcb left	SPDT	3A @ 125VAC	UP3DTBNLA04	1-1825043-9	
OBSOLETE	7.35	.12	.2	.62	6.9 +/-.3	21	80	none	pcb left	SPDT	3A @ 125VAC	UP3DTBOLB04	1-1825043-8	
	7.35	.12	.2	.62	6.9 +/-.3	35	150	none	pcb left	SPDT	3A @ 125VAC	UP3DTBOLA04	1-1825043-7	
	10.1	.80	.6	3	7.9 +/-.8	5	30	straight	pcb	SPDT	3A @ 125VAC	UP3DTANLB04	1-1825043-6	
	10.1	.80	.6	3	7.9 +/-.8	8	50	straight	pcb	SPDT	3A @ 125VAC	UP3DTANLA04	1-1825043-5	
	OBSOLETE	7.35	.12	.2	.62	6.9 +/-.3	21	80	none	pcb	SPDT	3A @ 125VAC	UP3DTAOLB04	1-1825043-4
		7.35	.12	.2	.62	6.9 +/-.3	35	150	none	pcb	SPDT	3A @ 125VAC	UP3DTAOLA04	1-1825043-3
OBSOLETE	10.1	.80	.6	3	7.9 +/-.8	5	30	straight	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCNLB04	1-1825043-2	
	10.1	.80	.6	3	7.9 +/-.8	8	50	straight	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCNLA04	1-1825043-1	
	7.35	.12	.2	.62	6.9 +/-.3	21	80	none	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCOLB04	1-1825043-0	
	7.35	.12	.2	.62	6.9 +/-.3	35	150	none	pcb right	SPDT	.1A @ 125VAC/30VDC	UP01DTCOLA04	1825043-9	
	10.1	.80	.6	3	7.9 +/-.8	5	30	straight	pcb left	SPDT	.1A @ 125VAC/30VDC	UP01DTBNLB04	1825043-8	
	10.1	.80	.6	3	7.9 +/-.8	8	50	straight	pcb left	SPDT	.1A @ 125VAC/30VDC	UP01DTBNLA04	1825043-7	
	7.35	.12	.2	.62	6.9 +/-.3	21	80	none	pcb left	SPDT	.1A @ 125VAC/30VDC	UP01DTBOLB04	1825043-6	
	OBSOLETE	7.35	.12	.2	.62	6.9 +/-.3	35	150	none	pcb left	SPDT	.1A @ 125VAC/30VDC	UP01DTBOLA04	1825043-5
		10.1	.80	.6	3	7.9 +/-.8	5	30	straight	pcb	SPDT	.1A @ 125VAC/30VDC	UP01DTANLB04	1825043-4
	10.1	.80	.6	3	7.9 +/-.8	8	50	straight	pcb	SPDT	.1A @ 125VAC/30VDC	UP01DTANLA04	1825043-3	
	7.35	.12	.2	.62	6.9 +/-.3	21	80	none	pcb	SPDT	.1A @ 125VAC/30VDC	UP01DTAOLB04	1825043-2	
	7.35	.12	.2	.62	6.9 +/-.3	35	150	none	pcb	SPDT	.1A @ 125VAC/30VDC	UP01DTAOLA04	1825043-1	
	Free Position max. (mm)	Movement Differential max. (mm)	Overtravel min. (mm)	Pretravel max. (mm)	Operating Position (mm)	Release Force min. (g)	Operating Force max. (g)	Lever Type	Terminal	Action	Rating	Alco P/N	Part Number	

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:

mm



TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ± -
1 PLC ± -
2 PLC ± 0.40
3 PLC ± -
4 PLC ± -
ANGLES ± 1°
FINISH

MATERIAL

-

DWN

M.BINNER

31JAN2005

CHK

M. ZITTO

31JAN2005

APVD

M. ZITTO

31JAN2005

PRODUCT SPEC

-

APPLICATION SPEC

-

WEIGHT

0

NAME

SWITCH, SNAP ACTION, ULTRAMINIATURE

-

SIZE

CAGE CODE

DRAWING NO

RESTRICTED TO

A2

00779

C=1825043

-

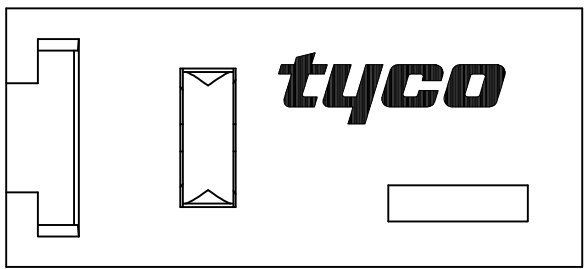
CUSTOMER DRAWING

SCALE 6:1

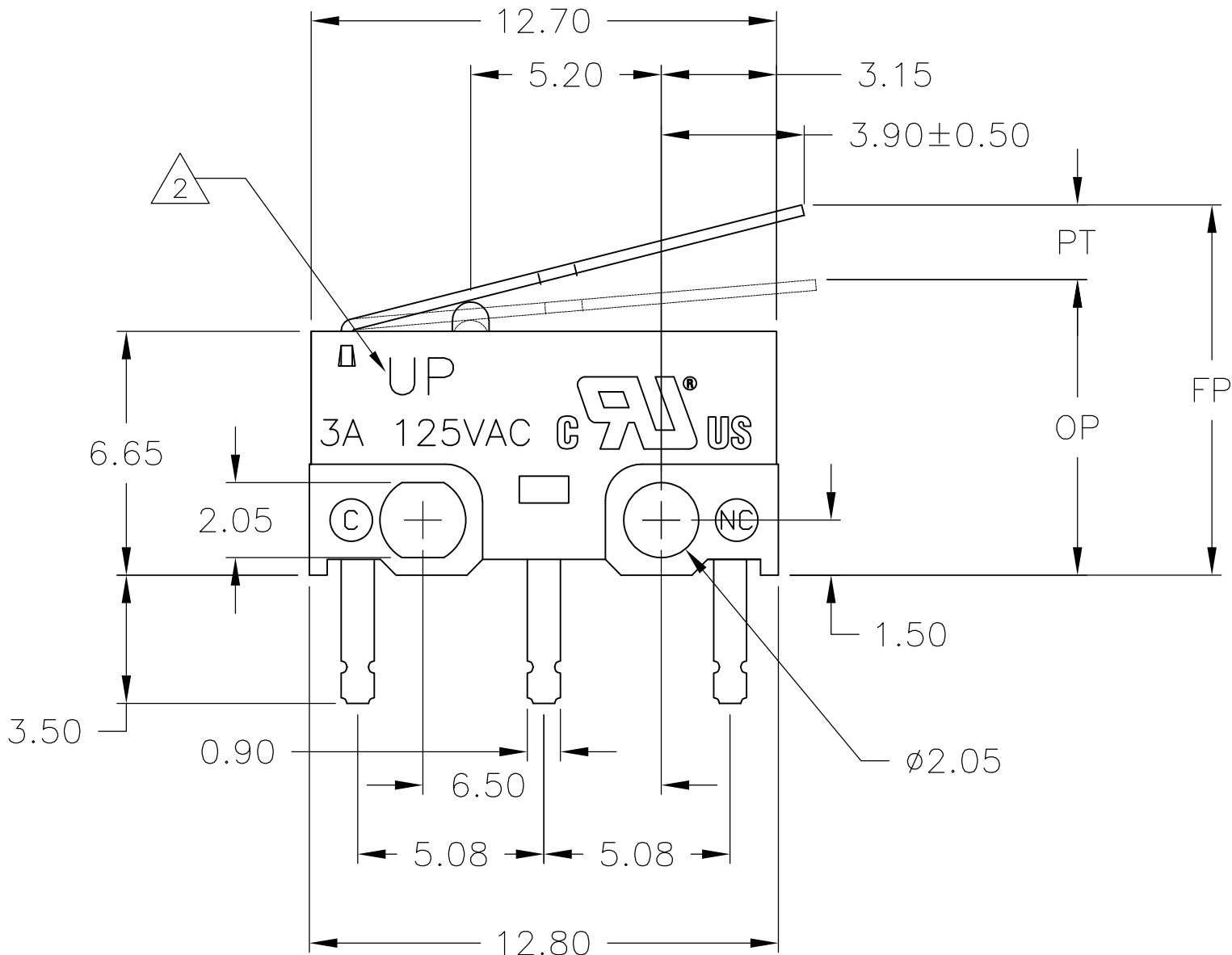
SHEET 1 of 2

REV B8

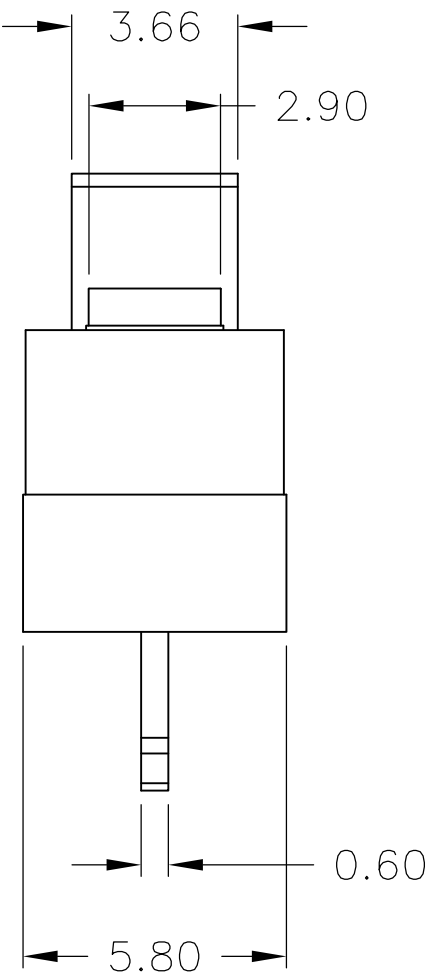
REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	-	SEE SHEET 1	-	-	-



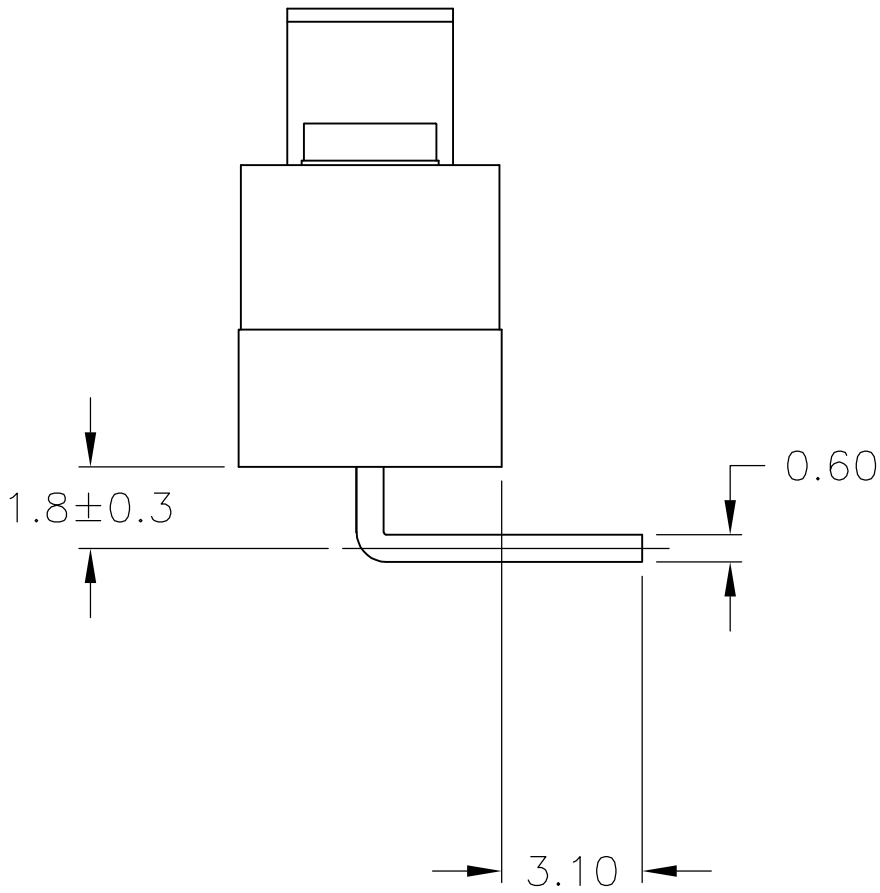
VIEW SHOWN WITH LEVER REMOVED



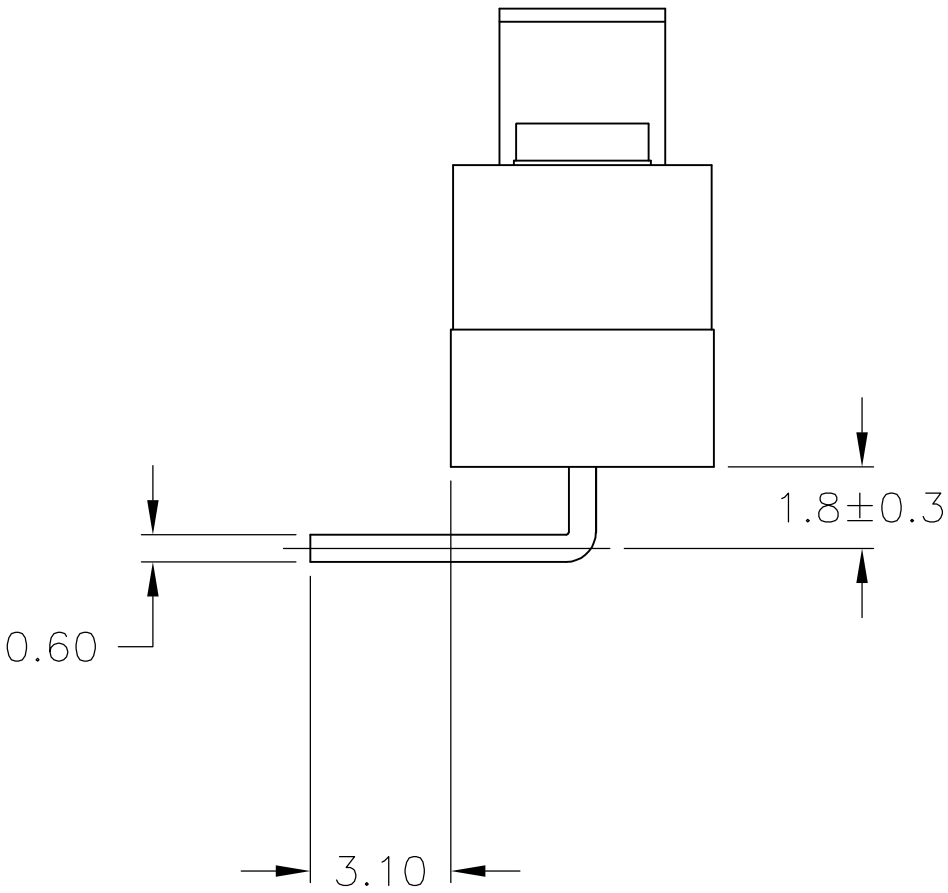
STRAIGHT LEVER SHOWN



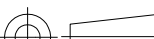
PCB TERMINAL



PCB RIGHT TERMINAL



PCB LEFT TERMINAL

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN M.BINNER 31JAN2005		 TE Connectivity			
		CHK M. ZITTO 31JAN2005					
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD M. ZITTO 31JAN2005		NAME	
		0 PLC ± -		PRODUCT SPEC		SWITCH, SNAP ACTION, ULTRAMINIATURE	
		1 PLC ± -		—			
		2 PLC ± 0.40		APPLICATION SPEC			
		3 PLC ± -		—			
		4 PLC ± -				SIZE	
MATERIAL		FINISH		WEIGHT		CAGE CODE	
-		-		-		DRAWING NO	
				A2		00779	
				CUSTOMER DRAWING		C=1825043	
						RESTRICTED TO	
						—	
						SCALE	
						6:1	
						SHEET	
						2 of 2	
						REV	
						B8	