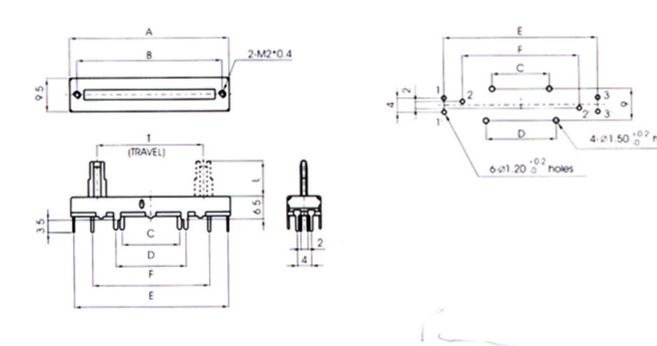
LEVER TYPE

MATERIAL		Insulated lever																						
LEVER TYPE		С					CA				В				1 2 2									
DIMENSIONS		_2	RO.4	5 4 2	<u>.</u>		-		8_2		_2-	R0.4	5			8 .2	-	5			8			
	Х	1	2	3	5	6	7				X	4	8				X	9						
LENGTH(L)	L	10	12.5	15	18	20	0				L	5	10				L	10						
	F	5	5	5	5	5	5																	

P.C.B. MOUNTING HOLE DETAIL



MODEL	T	A	В	С	D	E	F
C1531	15	30	26			28.5	18
C2031	20	35	31	6.2	9.8	33.5	23
C3031	30	45	41	16.2	19.8	43.5	33
C4531	45	60	56	/		58.5	48

Mechanical characteristics:機械的性能:

Operating force 滑動力	0.2 ~ 2N (20 ~ 200gf)
Stopper strength 止擋强度	50N (5kgf) measuring point = 5mm
Lever wobble 柄的晃動 Bendingmoment 瞬間彎曲	2 (2*L)/20 mm max. (L: Lever length both side) L:兩側柄長 25mN.m (250gf.cm)

Push pull strength 軸推拉强度	30N (3kgf)
Click slip - out force C.C. 脱出力	0.2 ~ 2N (20 ~ 200gf)
Lever deviation 柄的偏心量	0.5 max. (one side) 单侧

Electrical characteristics:電氣的性能:

Total resistance	5K Ω ~2M Ω											
Total resistance 總阻偏差	tolerance		$\pm~20\%$ more than 1M $\Omega~\pm~30\%$									
Resistance tape	律	A, B, C, D, K, W, RD										
Insulation resista 絶緣電阻	100M Ω min. at 250V DC.											
Withstand volta	AC 300V (1 minute)											
	Taper	Travel	15 mm	ı	20) mm	30 mm		45 mm			
Rated power	В	Single	0.05		0.1		0.2		0.25			
額定功率(W)	В	Dual	0.025		0.	05	0.1		0.125			
	Except B	Single	0.025		0.	05	0.1		0.125			
	(B 以外)	Dual	0.012		0.	025	0.05		0.06			
Max. operating	B Single		100		20	00	200		200			
voltage(AC V) 最高使用電壓	Except B (B 以外)	N	50		15	50	150		150			
	Total resistance 總阻值		10K Ω	50	0Κ Ω	100K Ω	200Κ Ω	50	0Κ Ω	1Μ Ω		
Residual resistance	Between terminal 端子 1	ls 1-2	10 Ω	10	0 Ω	10 Ω	20 Ω	20 Ω 20		20 Ω		
发展性	Between terminals 端子 2-	s 2-3	10 Ω	1	Ω Ω	20 Ω	20 Ω 50		Ω	50 Ω		

Durability:耐久的性能:									
Slidinglife 滑動壽命	15,000 cycles								