

機種規格說明書 (SPECIFICATION)

本公司使用機種：

OUR PART NAME: Slide Pot. (LP Series)

本公司使用名稱：

OUR PART NAME: 45LP1A-B- -B50K-16Y

客戶名稱：

CUSTOMER'S NAME: _____

Page : 1 OF 1

Version : A

Drawing NO. : 45LP-16Y-04

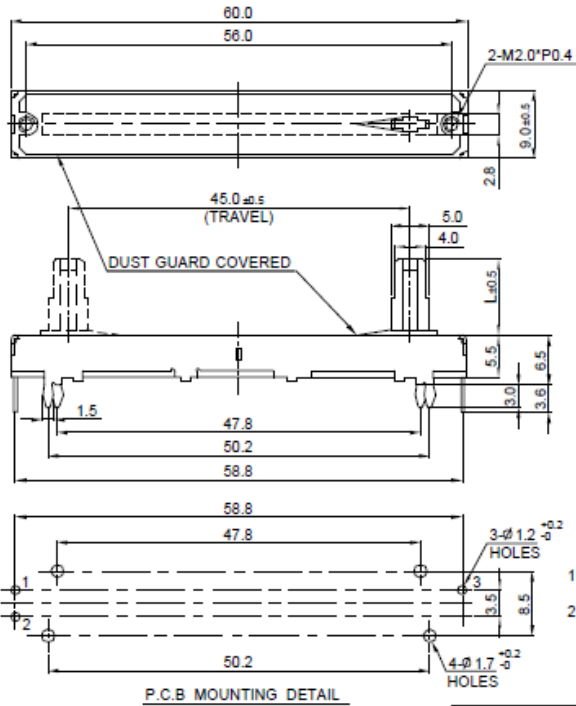
電氣特性 (Electrical Characteristics)

全阻抗值 (Total Resistance)	<u>50K</u> Ω±20%
阻抗特性型式 (Resistance Taper)	<input type="checkbox"/> A, <input checked="" type="checkbox"/> B, <input type="checkbox"/> C, <input type="checkbox"/> D, <input type="checkbox"/> E, <input type="checkbox"/> MN, <input type="checkbox"/> RD, <input type="checkbox"/> W, <input type="checkbox"/> _____
最高工作電壓 (Max. Operating Voltage)	<input checked="" type="checkbox"/> Linear Taper B : AC <u>200</u> V ~ DC <u> </u> / <u> </u> V <input type="checkbox"/> Other Tapers : AC <u>150</u> V ~ DC <u> </u> / <u> </u> V
負載功率 (Rated Power)	Single unit : <input checked="" type="checkbox"/> Linear Taper B : <u>0.25</u> W, <input type="checkbox"/> Other Tapers: <u>0.125</u> W Dual unit : <input type="checkbox"/> Linear Taper B : <u>0.125</u> W, <input type="checkbox"/> Other Tapers: <u>0.06</u> W
雜音 (Sliding Noise)	Less than <u>100</u> mV
絕緣阻抗值 (Insulation Resistance)	More than <u>10</u> MΩ at DC <u>250</u> V
耐電壓特性 (Withstand Voltage)	1 minute at AC <u>300</u> V
殘留阻抗值 (Residual Resistance)	Term.1~2: Less than <u>10</u> Ω , Term.2~3: Less than <u>30</u> Ω
同步誤差值 Gang Error (Dual Unit)	<u> </u> / <u> </u> dB ~ <u> </u> / <u> </u> dB ± <u> </u> / <u> </u> dB

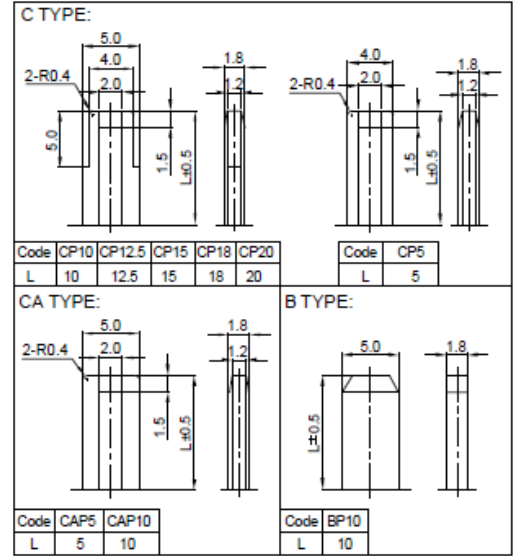
機構特性 (Mechanical Characteristics)

滑動行程(Total Sliding Travel)	<u>45.0</u> mm ± <u>0.5</u> mm
滑動力 (Operating Force)	<u>20</u> ~ <u>120</u> gf
滑動止動強度 (Sliding Stopper Strength)	<u>5.0</u> Kgf.cm Min.
推柄推拉承受強度 (Push-Pull Strength)	<u>3.0</u> Kgf.cm Min. at <input type="checkbox"/> 5 sec <input checked="" type="checkbox"/> 10 sec
焊錫耐熱性 (Resistance to soldering heat)	Preheating condition : Surface temperature of the substrate shall be settled within 100°C in one min. Solder temperature 260±5°C for 5 sec.
	Manual Soldering: Less than 300°C and quicker than 3 seconds.
滑動壽命 (Sliding Life)	<input checked="" type="checkbox"/> 10,000 <input type="checkbox"/> Other _____ (Cycles Min.)
備注: (REMARK)	核 準 審 核 經辦者 APPROVED REVIEWED PREPARED
	余倩 鐘學峰 余倩
	2009.7.17 2009.7.17 2009.7.17

TOP-UP INDUSTRY CORP.



INSULATED LEVER TYPE:



ROHS COMPLIANCE

CODE NO.	MODLE NAME	45LP1A-B- <input type="checkbox"/> P <input type="checkbox"/> -DC-16Y		
PATH :	PotSlide45mmLPISpec	DRAWING NO. 45LP-16Y-06		
TOLERANCES	APPROVED SIGNATURES	DRAWN BY	CHECKED BY	
less than 10		鐘學峰	余倩	
10 ~ 100				APPROVED BY
above 100				鐘學峰
angular dimension	SCALE	1/1	UNIT	
		m/m	VERSION	
		A		

△			Third Angle Projection
△			
△			
△	2009.6.26	zhong xuefeng	首次出圖

