



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



SMU Series

SMD, single-turn, sealed cermet trimmers



- Available in J-hook and gull-wing terminal configurations
- Meets EIA, EIAJ, IPC, VECI standard SMD trimmer designs
- Pb-free and Cd-free construction
- RoHS compliant
- Gold-plated leads provide high conductivity, low contact resistance, high corrosion resistance and good solderability
- Top cross-slot adjustment (top single-slot models available as special order)
- Tape and reel packaging

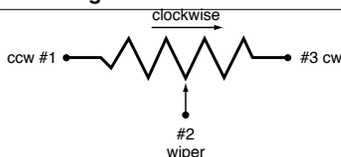


SERIES SPECIFICATIONS

Series	Wattage	Manufactured Range (Ω)	Rotation	Adj. Location	Taper	Tolerance
SMUA	0.125	50-2M	$250^\circ \pm 10^\circ$	Top	Linear	20%
SMUB	0.25	50-2M	$250^\circ \pm 10^\circ$	Top	Linear	20%

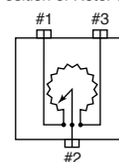
CHARACTERISTICS

Standard Resistance Range	50 Ω to 2M Ω (standard 1, 2 & 5 sequence)
Resistance Tolerance	$\pm 20\%$ standard
End Resistance	1% or 3 Ω , whichever is greater
Temp. Range	-55°C to +125°C
Resistance Taper	Linear
Peak Noise (C.R.V.)	2% or 3 Ω , whichever is greater
Power Rating	SMUA 0.125w @70°C; 0w @+125°C SMUB 0.250w @70°C; 0w @+125°C
Maximum Input Voltage	200VDC or power rating, whichever is smaller
Temperature Coefficient	± 100 ppm/°C, 200 Ω to 1M Ω ± 250 ppm/°C, other values
Insulation Resistance	100M Ω minimum at 500VDC
Dielectric Strength	500VAC, 1 minute
Adjustment Travel	$250^\circ \pm 10^\circ$
Mechanical Travel	$250^\circ \pm 10^\circ$
Shaft Torque	0 gf•cm (0.69 oz•in) max.
Stop Strength	200 gf•cm (2.77 oz•in) min.
Flammability of Plastic Materials	Meets UL 94V-0
Nominal Weight	0.068g
Marking	Resistance value or code, date code

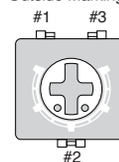


Low Temperature Operation	-55°C, 0.125 watt, 1 hour	$\Delta T/R \leq \pm 2\%$, S.S. $\leq \pm 2\%$
High Temp. Exposure	+125°C, 250 hours	$\Delta T/R \leq \pm 2\%$, S.S. $\leq \pm 2\%$
Load Life	+70°C, 0.125 watt, 1,000 hours	$\Delta T/R \leq \pm 3\%$, S.S. $\leq \pm 2\%$
Thermal Shock	-55°C, +125°C, 30 minutes each, 5 cycles	$\Delta T/R \leq \pm 2\%$, S.S. $\leq \pm 1\%$
Shock	100G, 6ms, 6 directions, 3 times each	$\Delta T/R \leq \pm 1\%$, S.S. $\leq \pm 1\%$
Vibration	10-2,000Hz, 1.5mm amplitude, 20G, 12 hours	$\Delta T/R \leq \pm 1\%$, S.S. $\leq \pm 1\%$
Humidity	+40°C, 90-95%RH, 0.125 watt, 500 hours	$\Delta T/R \leq \pm 3\%$, S.S. $\leq \pm 2\%$
Moisture Resistance	-10°C to +65°C, 80-98%RH, 0.125 watt, 10 cycles, 240 hours	$\Delta T/R \leq \pm 3\%$
Soldering Heat Resistance	240°C, 10 seconds	$\Delta T/R \leq \pm 1\%$
Seal Test	+85°C, hot water for 1 minute	
Rotational Life	100 cycles without discontinuity, no load	$\Delta T/R \leq \pm 5\%$

Position of Rotor Inside



Outside Markings



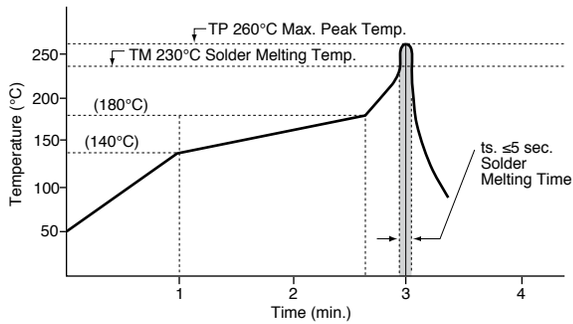
SMU Series

SMD, single-turn, sealed cermet trimmers

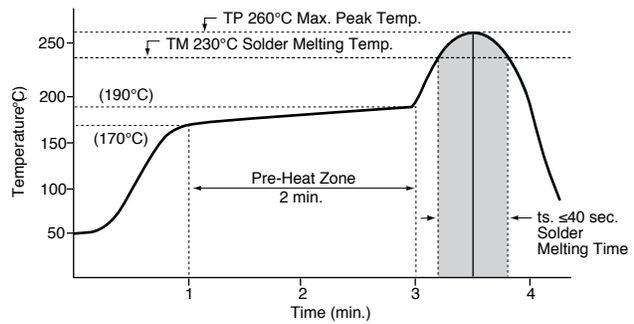
CHARACTERISTICS

(continued)

Flow Soldering Profile

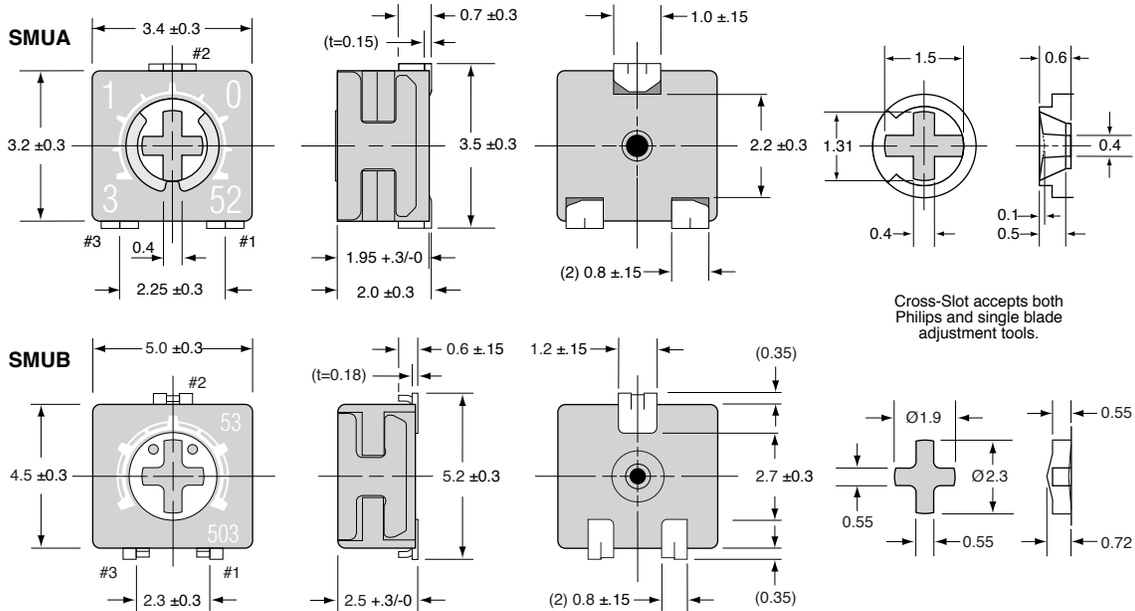


Reflow Soldering Profile

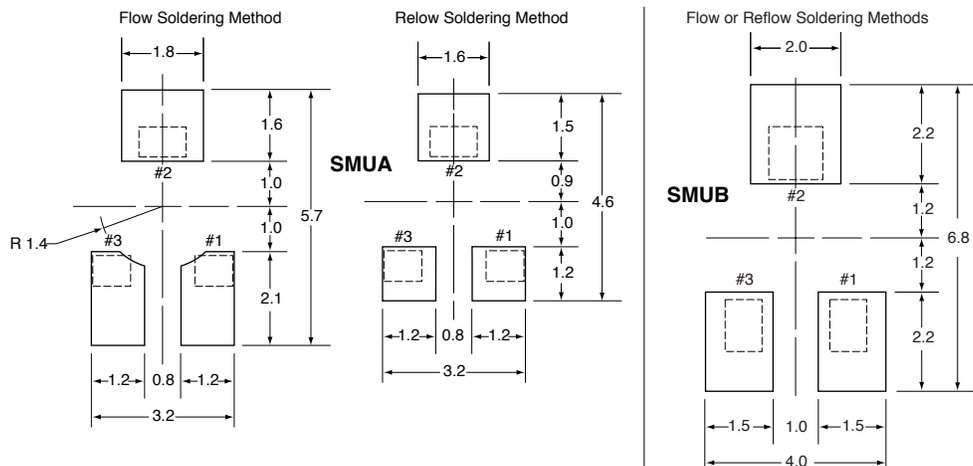


DIMENSIONS

(mm)



Land Pattern

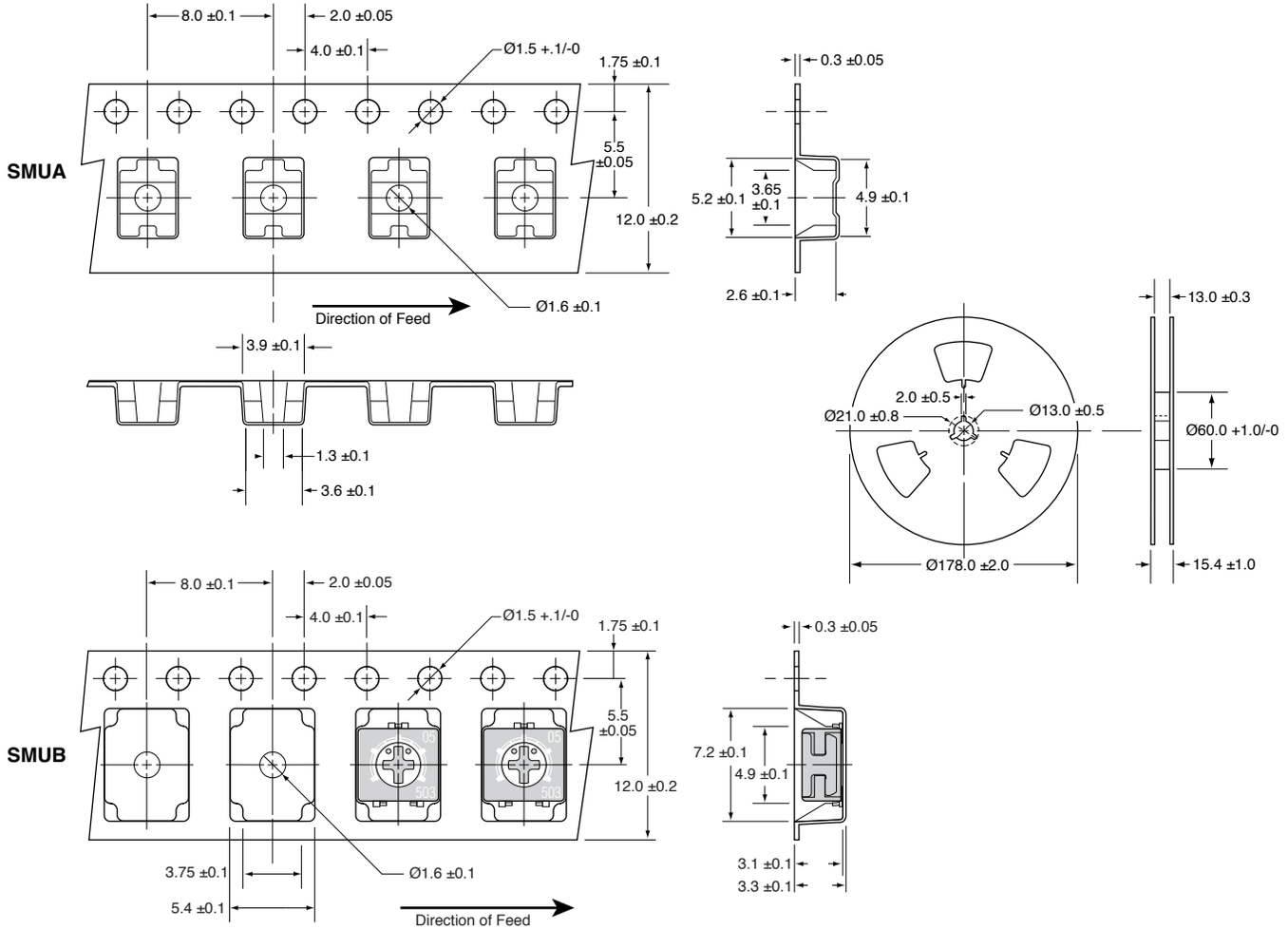


SMU Series

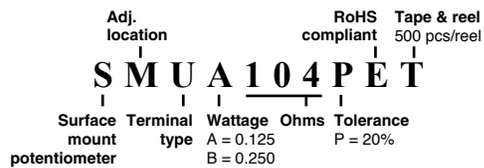
SMD, single-turn, sealed cermet trimmers

TAPE AND REEL

(mm)



ORDERING INFORMATION



Standard Part Numbers

SMUA500PET	SMUB500PET
SMUA101PET	SMUB101PET
SMUA201PET	SMUB201PET
SMUA501PET	SMUB501PET
SMUA102PET	SMUB102PET
SMUA202PET	SMUB202PET
SMUA502PET	SMUB502PET
SMUA103PET	SMUB103PET
SMUA203PET	SMUB203PET
SMUA503PET	SMUB503PET
SMUA104PET	SMUB104PET
SMUA204PET	SMUB204PET
SMUA504PET	SMUB504PET
SMUA105PET	SMUB105PET