POTENTIOMETERS

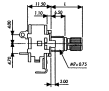
Miniature Potentiometers (16 mm)

These potentiometers are used in a lot of consumer electronics applications such as stereos, TV's, two-way radios, and many more. They are now available in solder lug type and universal terminal which may be inserted into PC boards or wrapped with wire and solders. They are available in resistance values from 1K (1000) ohms to 1 Meg (1,000,000) ohms and in both Audio and Linear tapers and with or without switches

Specifications: Total Resistance: 1K - 1 Meg Ohm Resistance Tolerance: 20% Maximum Voltage: Linear = 150V AC Audio = 200V AC Power Rating: Linear = 200 mA, .2W Audio = 100 mA, .1W Switch Rating: 1.0 A @ 12V DC or 125V AC Total Rotation: 300° Rotation life: 15,000 cycles Bushing Diameter: 7 mm Shaft: 30mm w/ flat 12 mm



(Combo Terminal)



Part

Number

PC72

PC725

PC825

PC82

PC73

PC83

PC835

PC745

PC845

PC84

PC75

PC85

PC76

PC86

PC77

PC87

PC78

PC88

PC885

PC775

PC875

PC865

PC855

PC74



Taper

Linear

Linear

Audio

Audio

Linear

Audio

Audio

Linear

Linear

Audio

Audio

Linear

Audio

Audio

Linear

Audio

Audio

Linear

Linear

Audio

Audio

Linear

Audio

Audio

Resistance

Value

1K

1K

1K

1K

5K

5K

5K

10K

10K

10K

10K

50K

50K

50K

100K

100K

100K

500K

500K

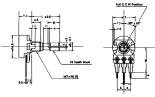
500K

500K

1Meg

1Meg

1Meg



Switch

No

Yes

No

Yes

No

No

Yes

No

Yes

No

Yes

No

No

Yes

No

No

Yes

No

Yes

No

Yes

No

No

Yes

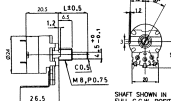
s

Standard Potentiometers (24 mm)

These potentiometers are used in a lot of consumer electronics

applications such as stereos, TV's, two-way radios, and many more. They are now available in solder lug type and universal terminal which may be inserted into PC boards or wrapped with wire and solders. They are available in resistance values from 500 ohms to 1 Meg (1,000,000) ohms and in both Audio and Linear tapers and with or without switches

Specifications: Total Resistance: 500 - 1 Meg Ohm Resistance Tolerance: 20% Maximum Voltage: Linear = 500V AC Audio = 250V AC Power Rating: Linear = 500 mA, .5W Audio = 250 mA, .25W Switch Rating: 1.0 A @ 12V DC or 125V AC Total Rotation: 300° Rotation life: 15,000 cycles Bushing Diameter: 8 mm w/o Switch 9 mm w/ Switch Shaft: 30mm w/ flat 12 mm



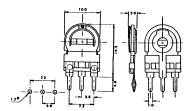


(Solder Lug Terminal)

SHAFT	SHOW	/N IN	
FULL	C.C.W.	POSITION	

Terminal tyle		Part	Resistance	Taper		Switch	Terminal
tyle		Number	Value		S		tyle
Combo		PC31	500	Linear		No	Combo
Solder Lug		PC22	1K	Linear		No	Solder Lug
Combo		PC325	1K	Audio		Yes	Combo
Solder Lug		PC32	1K	Audio		No	Combo
Combo		PC335	5K	Audio		Yes	Combo
Combo		PC23	5K	Linear		No	Solder Lug
Solder Lug		PC33	5K	Audio		No	Combo
Combo		PC24	10K	Linear		No	Solder Lug
Solder Lug		PC245	10K	Linear		Yes	Combo
Combo		PC34	10K	Audio		No	Combo
Solder Lug		PC345	10K	Audio		Yes	Combo
Combo		PC25	50K	Linear		No	Solder Lug
Combo		PC35	50K	Audio		No	Combo
Solder Lug		PC355	50K	Audio		Yes	Combo
Combo		PC26	100K	Linear		No	Solder Lug
Combo		PC36	100K	Audio		No	Combo
Solder Lug		PC365	100K	Audio		Yes	Combo
Combo		PC27	500K	Linear		No	Solder Lug
Solder Lug		PC275	500K	Linear		Yes	Combo
Combo		PC37	500K	Audio		No	Combo
Solder Lug		PC375	500K	Audio		Yes	Combo
Combo		PC28	1Meg	Linear		No	Solder Lug
Combo		PC285	1Meg	Linear		Yes	Combo
Solder Lug		PC38	1Meg	Audio		No	Combo
		PC385	1Meg	Audio		Yes	Combo
	-	L					

SUB-MINIATURE TRIMMER POTENTIOMETER



No. PC300 No. PC500 No. PC1K No. PC2K No. PC5K No. PC10K No. PC30K No. PC50K No. PC100K No. PC500K

300 ohms 500 ohms 1000 ohms 2000 ohms 5000 ohms 10000 ohms 30000 ohms 50000 ohms 100000 ohms 500000 ohms



· Very small; well suited for the low profile sets

· For printed circuit board mount

· Control is linear

· Ideal for volume and tone control for compact audio products