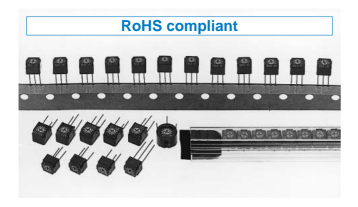


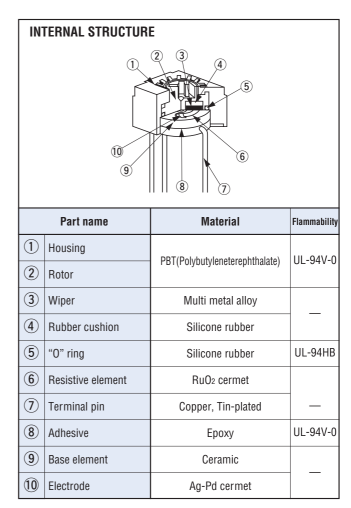
### **SINGLE TURN CERMET TRIMMERS**

# **CT-6**



#### **FEATURES**

- RoHS compliant
- Various configurations to choose from
- Wide variety (14 types)
- "O" ring sealed and washable



#### PART NUMBER DESIGNATION

 $5 k \Omega$ Series name Resistance code Terminal pin Resistance value E: Sn (Lead-free) Product shape P: Top adjustment S: Side adjustment W: Top adjustment X : Side adjustment Form of packaging R: Top adjustment H: Side adjustment T: Taping (Ammo pack type) V: Top adjustment N: Side adjustment M: Magazine (stick) F: Rear adjustment Blank: Bulk in plastic bag

**% Please refer to the LIST OF PART NUMBERS when placing orders.** 





### **LIST OF PART NUMBERS**

Adjustment	Shape of terminal (Top view)	Form of packaging			Remarks
position		Taping	Magazine (stick)	Plastic bag	nemarks
Top adjustment	0 3	CT-6ETP Ammo pack type	CT-6EMP	CT-6EP	The pin length of CT-6ETP & CT-6EMP is different from CT-6EP.
	0 3			CT-6EW	_
	0 0			€ CT-6ER	_
	0 0	CT-6ETV Ammo pack type		CT-6EV	_
Side adjustment ( † Adjustment direction)	@ 		CT-6EMS	CT-6ES	The pin length of CT-6EMS is different from CT-6ES.
	3 0 0 2 †			CT-6EX	_
	② ① ○ ○ ③ †	CT-6ETH Ammo pack type		CT-6EH	The pin length of CT-6ETH is different from CT-6EH.
	① ③ ② †			CT-6EN	_
Rear adjustment	0003			€ CT-6EF	_
Pieces in package		1000 pcs./taping	75 pcs./stick	50 pcs./pack	_

The products indicated by  $\ensuremath{ \bigodot }$  mark are manufactured upon receipt of order basis.

#### **⟨Nominal resistance values⟩**

Fig. 1

3 10 Ω	→ 20 Ω	50 Ω	100 Ω	200 Ω	500 Ω
1 kΩ	2 kΩ	5 kΩ	10 kΩ	20 kΩ	50 kΩ
100 kΩ	200 kΩ	500 kΩ	1 ΜΩ	2 MΩ	

The above part numbers are all available with the respective combination of <Nominal resistance values> (Fig. 1).

<sup>%</sup> Verify the above part numbers when placing orders.

<sup>\*\*</sup>Taping and magazine specifications are not sold separately and must be purchased in taping or stick units.

### **ELECTRICAL CHARACTERISTICS**

Nominal resistance range	10 Ω ~ 2 MΩ	
Resistance tolerance	± 10 %	
Power ratings	0.5 W (70 °C) 0 W (120 °C)	
Resistance law	Linear law	
Maximum input voltage	DC200 V or power rating, whichever is smaller	
Maximum wiper current	100 mA or power rating, whichever is smaller	
Effective electrical angle	220 ° (1 turn)	
End resistance	1 % or 2 $\Omega$ , whichever is greater	
C.R.V.	1 % or 3 $\Omega$ , whichever is greater	
Operating temp. range	−55 ~ 120 °C	
Temp. coefficient	10 $\Omega$ ~ 20 $\Omega$ : $\pm$ 250 10 $^{\rm 6}$ /°C maximum 50 $\Omega$ ~ 2 M $\Omega$ : $\pm$ 100 10 $^{\rm 6}$ /°C maximum	
Insulation resistance	1000 MΩ minimum (DC500 V)	
Dielectric strength	AC900 V, 60 s	
Net weight	Approx. 0.51 g (CT-6EP, EW, ER, EV) Approx. 0.65 g (CT-6ES, EX, EH, EN) Approx. 0.92 g (CT-6EF)	

#### **MECHANICAL CHARACTERISTICS**

Mechanical angle	260 ° (1 turn)	
Operating torque	2 ~ 20 mN·m {20 ~ 204 gf·cm}	
Stop strength	50 mN·m {510 gf·cm} minimum	
Rotational life	200 cycles [ $\Delta$ R/R $\leq$ ± (2 $\Omega$ +3 %)]	
Teminal strength	10 N {1.02 kgf} minimum (Tensile strength)	
Thrust to rotor	10 N {1.02 kgf} minimum	
Solderability	245 ± 3 °C, 2 ~ 3 s	

{ }: Reference only

#### **ENVIRONMENTAL CHARACTERISTICS**

Test item	Test conditions	Specifications	
Thermal shock	-65 ~ 125 °C (0.5 h), 5 cycles	[ ΔR/R ≦ 1 %] [S.S. ≦ 1 %]	
Humidity	-10 ~ 65 °C (80 ~ 98 %), 10 cycles, 240 h	[ ∆ R/R ≤ 2 %]	
Shock	981 m/s², 6 ms 6 directions for 3 times each	[ ∆R/R ≤ 1 %] [S.S. ≤ 1 %]	
Vibration	Amplitude 1.52 mm or Acceleration 196 m/s², 10 ~ 2000 Hz, 3 directions, 12 times each		
Load life	70 °C, 0.5 W, 1000 h	$\begin{bmatrix} \Delta R/R \leq 3 \% \\ [S.S. \leq 1 \% ] \end{bmatrix}$	
Low temp. operation	−55 °C, 2 h	$\begin{bmatrix} \Delta R/R \leq 2 \% \\ [S.S. \leq 2 \% ] \end{bmatrix}$	
High temp. exposure	120 °C, 250 h	$\begin{bmatrix} \Delta R/R \le 3 \% \\ [S.S. \le 2 \% ] \end{bmatrix}$	
Immersion seal	85 °C, 60 s	No leaks (No continuous bubbles)	
Soldering heat	Flow: 260 ± 3 °C, 5 ~ 6 s, two times maximum  Manual soldering: 380 ± 10 °C, 3 ~ 4 s	[ Δ R/R ≦ 1 %]	

 $\Delta$  R/R : Change in total resistance S.S. : Setting stability

### **MAXIMUM INPUT RATINGS**

Nominal resistance values ( $\Omega$ )	Resistance code	Maximum input voltage (V)	Maximum wiper current (mA)
<ul> <li>→ 10</li> <li>→ 20</li> <li>50</li> <li>100</li> <li>200</li> <li>500</li> </ul>	100 200 500 101 201 501	1.00 2.00 5.00 7.07 10.0 15.8	100 100 100 70.7 50.0 31.6
1 k 2 k 5 k 10 k 20 k 50 k	102 202 502 103 203 503	22.4 31.6 50.0 70.7 100 158	22.4 15.8 10.0 7.07 5.00 3.16
100 k 200 k 500 k 1 M 2 M	104 204 504 105 205	200 200 200 200 200 200	2.00 1.00 0.40 0.20 0.10

The products indicated by mark are manufactured upon receipt of order basis.

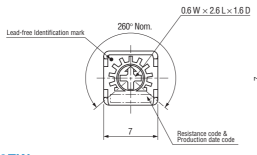
Jan.

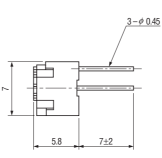


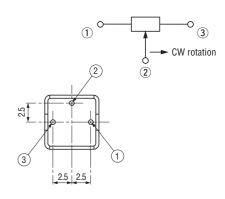
#### **OUTLINE DIMENSIONS**

Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

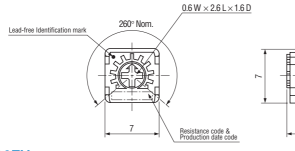
## CT-6EPTop adjustment

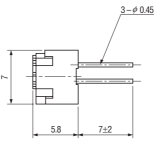


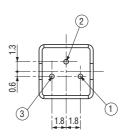




## CT-6EWTop adjustment

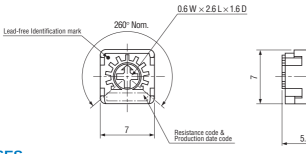


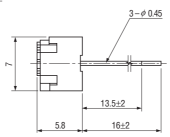


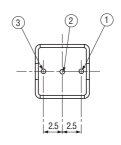


## CT-6EVTop adjustment

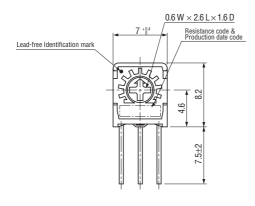
★Pin pitch in W type is different from P type.

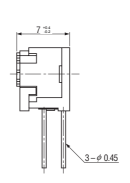


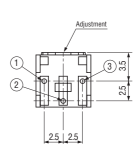




## CT-6ESSide adjustment



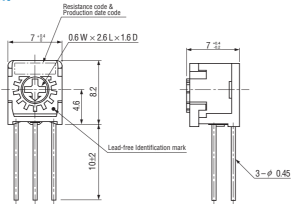




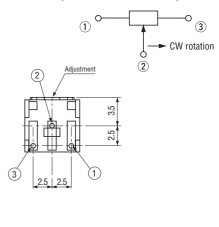


#### **OUTLINE DIMENSIONS**

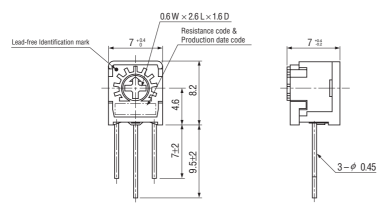
CT-6EXSide adjustment

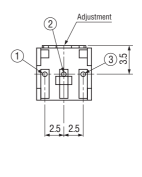


Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

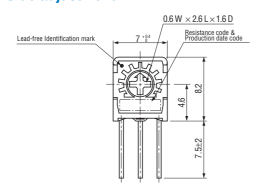


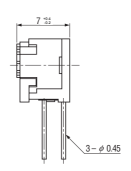
## CT-6EHSide adjustment

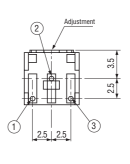




## CT-6ENSide adjustment







★Terminals ① & ③ position in N type is different from X type.



#### **OUTLINE DIMENSIONS**

Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

CT-6EFRear adjustment

Lead-free Identification mark

4.4

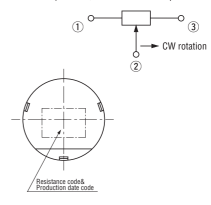
4.4

4.4

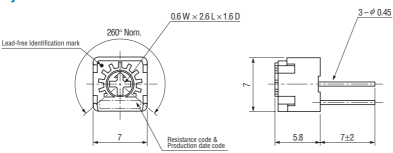
3-\$\phi 0.45

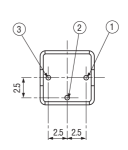
<Semi-standard products>

<Semi-standard products>



CT-6ERTop adjustment





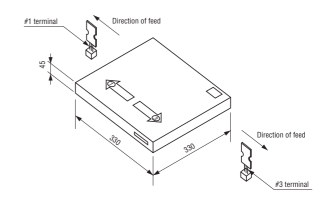
#### PACKAGING SPECIFICATIONS

#### <Taping packaging specifications>

- Taping version is packaged in 1000 pcs. per reel.
   Orders will be accepted for units of 1000 pcs., i.e., 1000, 2000, 3000 pcs., etc.
- Taping version (ammo pack type) is boxed with one reel (1000 pcs.).







#### **Ammo Pack**

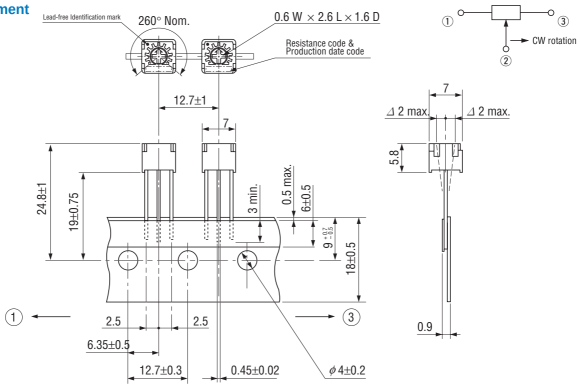
- Package size: 330 mm × 330 mm × 45 mm
- The leader and end of the tape have an empty part of minimum 300 mm respectively.
- There are two tape outlets on the package for different terminal alignment directions, for which details refer to the sketch above.
  - (e.g.) When the tape is fed from the right outlet marked ③, #3 terminal comes out first.
- Gross weight of the boxing version ETV : Approx. 840 g

ETH: Approx. 930 g ETP: Approx. 850 g

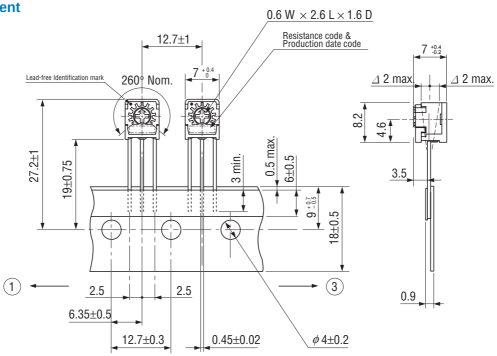


CT-6ETVTop adjustment

Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)



CT-6ETH Side adjustment

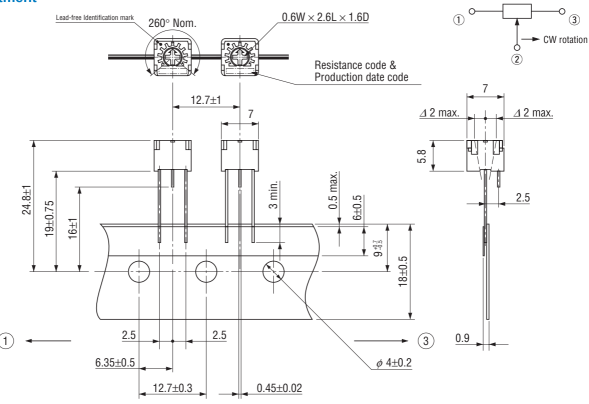




## CT-6ETPTop adjustment

Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

CT-6EMS

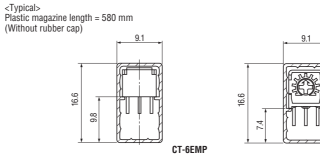


#### <Magazine packaging specifications>

- Magazine is packaged 75 pcs. per stick.
   Orders will be accepted for units of 75 pcs. i.e., 150, 225 pcs., etc.
- Magazine is packed 3000 pcs. sticks per box.



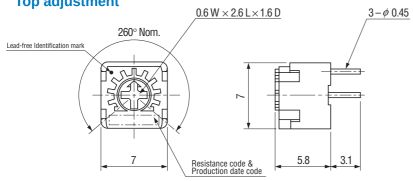
Plastic magazine type

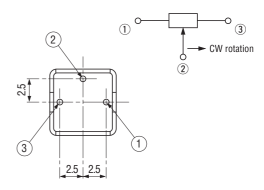




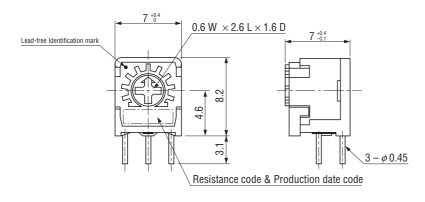
## CT-6EMPTop adjustment

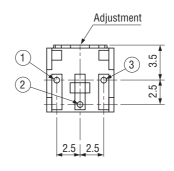
Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)





#### CT-6EMS Side adjustment





#### <Bulk pack specifications>

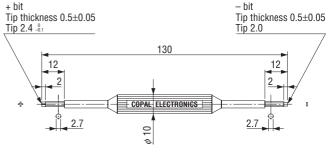
- Unit of bulk pack in a plastic bag is 50 pcs. per pack.
- Boxing of bulk in a plastic bag is performed with 200 pcs. (CT-6EF is 100 pcs.) per box.

### **MADJUSTMENT TOOL, MODEL TA-64**

- Good for both minus and cross slot rotors / shafts.
- Recommended for use with the following copal trimmers.

Recommended models			
+ bit	– bit		
CT-6	ST-4		
FT-63	RJ-4		
	RJ-6		
	TM-7		

Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)  $\frac{1}{2} - \text{bit}$ thickness  $0.5\pm0.05$ Tip thickness  $0.5\pm0.05$ 



Material: Polyoxymethylene

\*Note: Please do not use the tool for purposes other than adjustment of electronic components.