

Type CT15 Series

Key Features

Robust enclosed construction

Spindle adjust versions

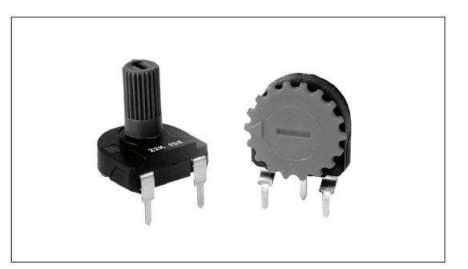
Flame retardant

Arrow position indicator

Top, bottom, and side adjustment

Stable in high humidity

Edgewheel operation style



Low price, versatility and stable environmental characteristics are important benefits of this product. Featuring an innovative carbon resistive element printed on film in a fully enclosed package, this potentiometer style is normally chosen for a wide range of applications in industrial, professional and consumer equipment.

Characteristics – Electrical

Resistance Range:	100R to 4M7 linear			
	1K to 2M2 non-linear			
Resistance values:	1, 2.2 and 4.7 in each decade			
Resistance Tolerance:	±20% (±30% above 1 Megohms)			
Power Rating @ 40°C:	0.25 Watt Linear			
	0.12 Watt Non Linear			
Maximum Voltage:	300V DC Linear			
	200V DC Non Linear			
Rotational Noise (CRV):	<5% of Rn nominal			
Temperature Coefficient:	<100 K ±500ppm			
	≥100 K ±1000ppm			
Resolution:	Essentially Infinite			
Electrical Adjustment:	250° ±20°			

Characteristics - Mechanical

End Torque:	100 mNm minimum
Starting Torque:	4 to 25 mNm
Mechanical Adjustment:	265° ±5°
Weight:	1.3 grams

1773208 CIS WR 10/2016

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change

For Email, phone or live chat, go to: www.te.com/help

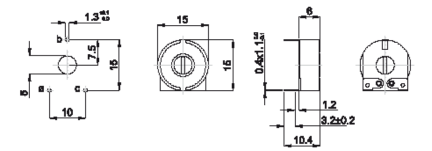


Characteristics – Environmental

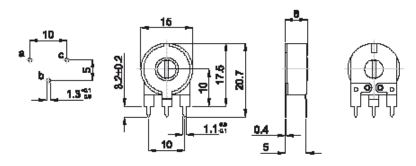
Temperature Range:	-25°C to +70°C
Rotational Life:	10,000 cycles
Load Life at 40°C:	ΔR <10% after 1000 hours
Sealing:	Dust and Splash Proof
Climate Category:	IEC 293-1 Category 25/70/21

Dimensions

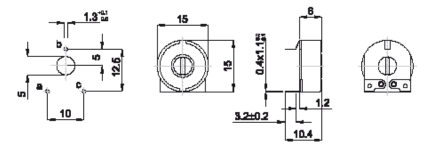
CT15-V15



CT15-H5



CT15-V12



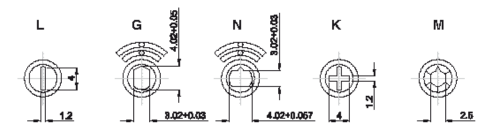
1773208 CIS WR 10/2016

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change

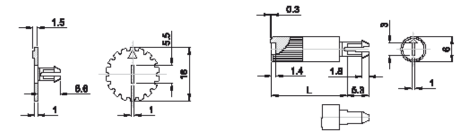
For Email, phone or live chat, go to: www.te.com/help



Adjustment Styles



Plug in Spindles / Edgewheels



Colour	Part Number	Spindle Length	White	Black	Red
		(L) mm			
White	CB155147	13.1	CB155137	CB155378	CB155379
Black	CB155388	17.5	CB155577	CB155241	CB155452
Red	CB155391	19.5	CB155242	CB155382	CB155385
Blue	CB155390	24.3	CB155600	CB155243	CB155492
Green	CB155392	26.3	CB155499	CB155244	CB155475
Yellow	CB155389	28.5	CB155578	CB155245	CB155770
		34.0	CB155450	CB155246	CB155491

How To Order

CT15	L	H5	102	М
Common	Adjustment	Orientation /	Resistance	Tolerance
Part	Style	Pin Pitch	Value	
CT15 – 15mm Carbon Trimmer	K – Cross Slot L – Arrow Head M – Hex Centre N – Plug In G – Plug In 90°	H5 – 5.0mm V12 – 12.5mm V15 – 15.0mm	The first two digits are significant figures of resistance value. The third digit denotes the number of zeros following. Eg. 100R – 101 1K0 - 102 10K - 103 100K - 104	K – 10% (special) M – 20% N – 30% (>1ΜΩ)

1773208 CIS WR 10/2016

Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change

For Email, phone or live chat, go to: www.te.com/help

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer Resistors - Through Hole category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

64W205 M63M103KB40 M63X104KB40 76PR500K 79PR5K PT15NV24-103A2020 CT6P-103 CB10MV473ME 4270W105K 56PR2MEG 82PR2KLFTB 62MR100 72XWR20K 9702-2SL-1 89PHR10K 78SR5K CT15NV15103M 78SBWR1K 343P10 PT15NH02-104A2020-S VG039NSNXTB103 PTC15NH05-103A2020 PTC15NV02-104A2020 PTC15LV02-103A2020 PT15GV02-27402 RJ-13SR203 RJ-5EW202 3292W-1-201M 3362F-1-205LF 3362X-1-272LF 3386H-EY5-202LF 3059Y-1-200LF 3386X-DF6-503LF 3260W-1-500 3329S-1-204LF PT10MV10-203A2020-S PT15NV02-503A2020-E-S PTC10MV10-472A0505 PV36W103C01B00 PV37X104C01B00 CN-15.1-22K CN-15.1-3K3 CN-15.2-10K CN-15.2-470R R0141-2-10K R0141-2-1K R0141-2-20K R0141-2-5K 1028F-500K