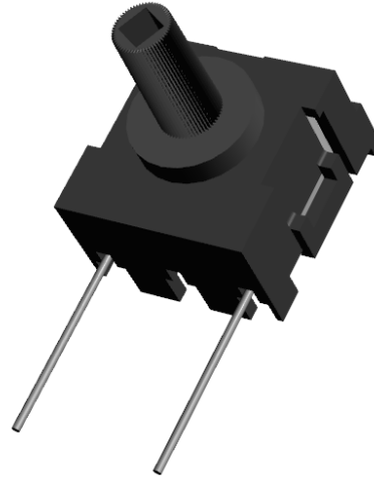


CWM series

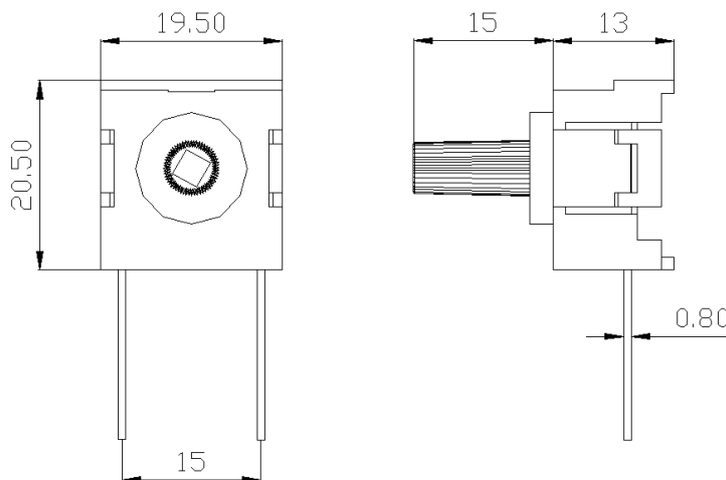
Characteristic

CWM series rotary cermet adjustable resistors are enclosed in a nonflammable plastic material, with cermet resistive element, which is characterized by a greater durability than a typical carbon track. The characteristic of resistor is linear (A), element is adapted for working with a high voltage, for example in a high voltage multiplier units. Potentiometers with 5% and 10% tolerance are available on request.



<u>Parameter</u>	<u>Value</u>
Nominal resistance	E6 serie
Range of available resistances	up to 42 M Ω
Resistance tolerance	$\pm 15\%$
Operating voltage	2,4 kV
Maximum voltage	3,4 kV
Insulation resistance	1 G Ω
Climatic category	25/070/21

Dimensions



TELPOD S.A.

str. Piłsudskiego 63A
32-050 Skawina
www.telpod.pl

Technical division: +48 (0)12 257 10 12
Sales division: +48 (0)12 257 10 35
fax: +48 (0)12 257 10 13
e-mail: potentiometer@telpod.pl

date: 04 / 2015
Copyright 2015 by Telpod