

VISHAY PRECISION GROUP BULK METAL® FOIL TECHNOLOGY



Precision Trimming Potentiometers

FEATURES

TCR for the 1240, 1260, 1202 is +/-20ppm/°C from -55°C to +150°C; +/- 50ppm/°C through the wiper.

The TCR for the 1280G is ±15ppm/°C; +/- 50 ppm/°C through the wiper.

The TCR for the 1285G is ±5ppm/°C; +/-50 ppm/°C through the winer

Settability 0.05% Typical, 0.1% Max

Setting Stability 0.1% Typical, 0.5% Maximum.

Low Noise The flat smooth surface of the Bulk Metal[®] foil, combined with the metal to metal contact between the Bulk Metal foil and the multi-fingered wiper, provide Vishay Trimmers with extremely low noise

Non-Inductive Design The Vishay resistive pattern design on a flat substrate provides an essentially non-inductive component—0.08 uH typical; with a rise time as fast as 10ns at $1K\Omega$ —excellent for high frequency applications

	Model	Resistance (Ω)	Tolerance Available to	Power	No. of Turns	Nominal Dimensions and Terminations In Inches H x L x W	TCR End to End
100 mm	1240 W,X,P	5, 10 20, 50, 100,	±10%	0.25W at +85°C	21±2	0.250 x 0.250 x 0.175 Type X: Edge mount, Side adjust Type W; Edge mount, Top adjust Type P: Horiz.mount Side adjust	
5000 158 900 158 0335	1260 W,X	200, 500, 1K, 2K, 5K, 10K	±5%			0.420 x 0.375 x 0.170 Type X: Edge mount, Side adjust Type W; Edge mount, Top adjust	-55°C to +25°C +10 ppm°/C +25°C to +150°C
VOLTA TITA	1202 P,Y,L, LB	2, 5, 10 20, 50, 100, 200, 500, 1K 2K, 5K, 10K, 20K	±10% ±5%	0.50W at +85°C	25±2	0.325 x 1.250 x 0.195 Type P: In-line pins Type Y: Staggered pins Type L: Flexible leads Type LB: Panel-mounted with flexible leads	-10 ppm°/C
1285C 28:258 85845 5PPW/C 1285C 1041 103 81031 04PW/C	1280G	10, 20, 50, 100, 200, 500, 1K, 2K, 5K, 10K, 20K	±10%, 5% available	0.75W at +85°C	26±2	0.270 x 0.750 x 0.190	-55°C to +25°C +15ppm°/C +25°C to +150°C -15ppm°/C
	1285G	10 20, 50, 100, 200, 500, 1K, 2K, 5K, 10K, 20K	±5%,				-55°C to +25°C +5ppm°/C +25°C to +150°C -5ppm°/C

Rev 1/11