



Features

- Split knurled or plain shaft options
- DPDT push-pull switch
- Metal bushing and shaft
- Carbon element
- Linear and audio taper options
- RoHS compliant*



PDB183-GTR - 17 mm Guitar Potentiometer w/Push-Pull Switch

Electrical Characteristics

Taper..... Linear, audio
Standard Resistance Range
..... 10K ohms to 1M ohms
Standard Resistance Tolerance..... $\pm 20\%$
Residual Resistance..... 1 % max.

Environmental Characteristics

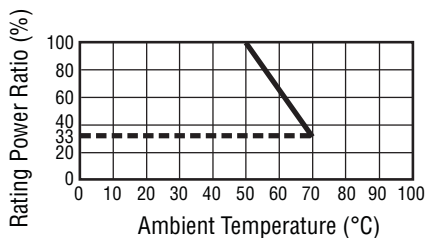
Operating Temperature
..... -10°C to $+50^{\circ}\text{C}$
Power Rating
Linear 0.2 watt
Audio 0.1 watt
Maximum Operating Voltage
Linear 200 V
Audio 150 V
Sliding Noise..... 47 mV max.

Mechanical Characteristics

Mechanical Angle $300^{\circ} \pm 5^{\circ}$
Rotational Torque 30 to 100 g-cm
Stop Strength..... 5 kg-cm min.
Rotational Life..... 15,000 cycles
Switch Life 15,000 cycles
Switch Type DPDT
Switch Travel 4.3 ± 0.2 mm
(.169 $\pm$.008 in.)

Soldering Condition
Manual/Wave
..... 260°C max. for 3 seconds max.
Wash Not recommended
Hardware Two flat washers and
two mounting nuts supplied per
potentiometer

Derating Curve

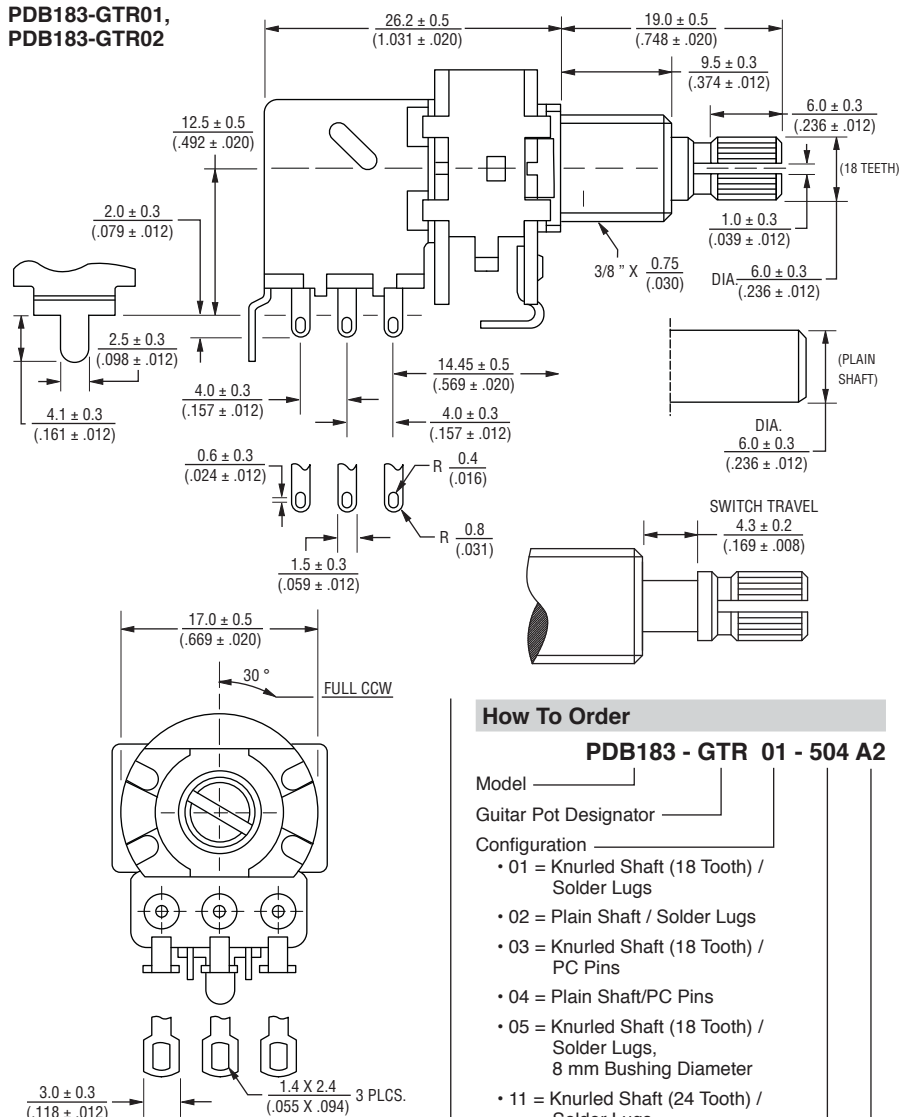


Standard Resistance Table

Resistance (Ohms)	Resistance Code
10,000	103
25,000	253
50,000	503
100,000	104
250,000	254
300,000	304
500,000	504
1,000,000	105

Product Dimensions

PDB183-GTR01,
PDB183-GTR02



How To Order

PDB183 - GTR 01 - 504 A2

Model _____
Guitar Pot Designator _____
Configuration _____

- 01 = Knurled Shaft (18 Tooth) / Solder Lugs
- 02 = Plain Shaft / Solder Lugs
- 03 = Knurled Shaft (18 Tooth) / PC Pins
- 04 = Plain Shaft/PC Pins
- 05 = Knurled Shaft (18 Tooth) / Solder Lugs, 8 mm Bushing Diameter
- 11 = Knurled Shaft (24 Tooth) / Solder Lugs
- 13 = Knurled Shaft (24 Tooth) / PC Pins
- 21 = Knurled Shaft (18 Tooth) / Solder Lugs / Dual Gang
- 22 = Plain Shaft / Solder Lugs/ Dual Gang
- 31 = Knurled Shaft (18 Tooth) / Solder Lugs, Long Bushing
- 32 = Plain Shaft / Solder Lugs / Long Bushing

Resistance Code (See table) _____
Resistance Taper (See taper charts) _____

*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice.

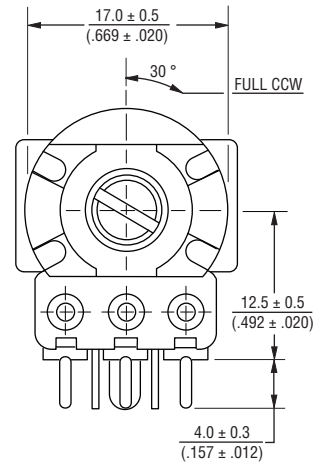
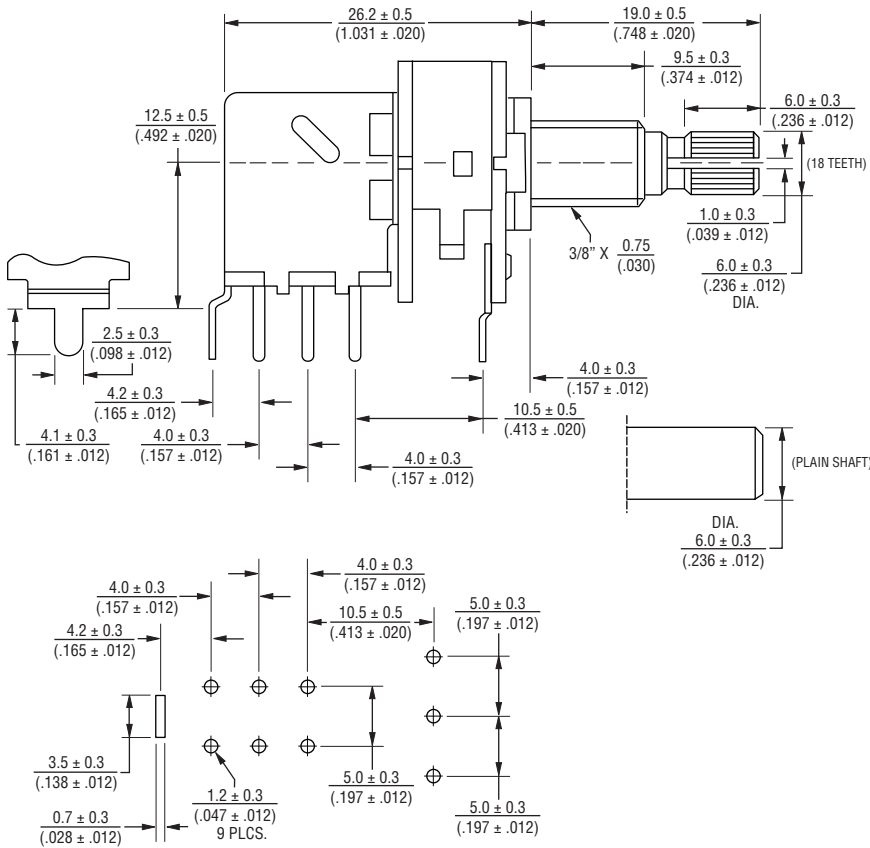
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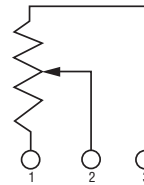
Product Dimensions

**PDB183-GTR03,
PDB183-GTR04**

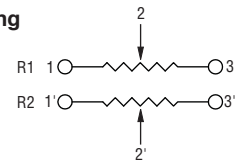


Circuit

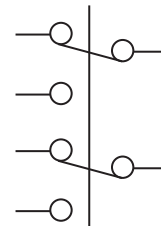
Single Gang



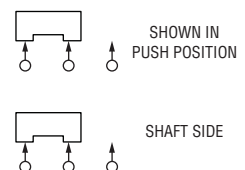
Dual Gang



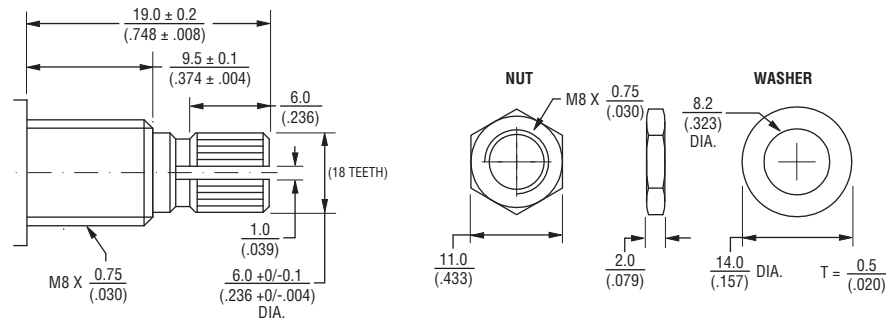
Switch



Schematic



PDB183-GTR05



DIMENSIONS: $\frac{\text{MM}}{\text{(INCHES)}}$

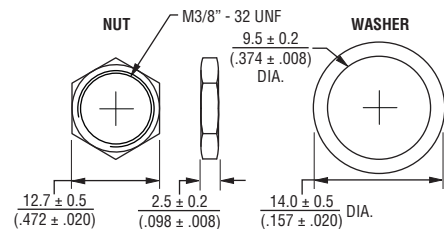
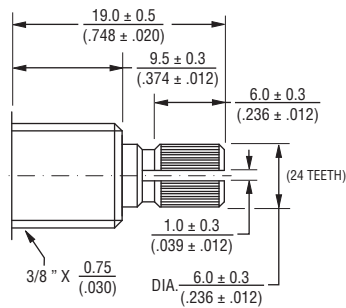
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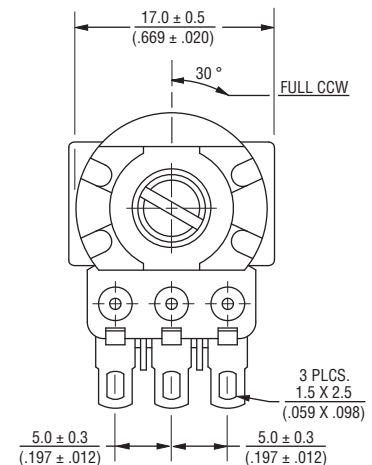
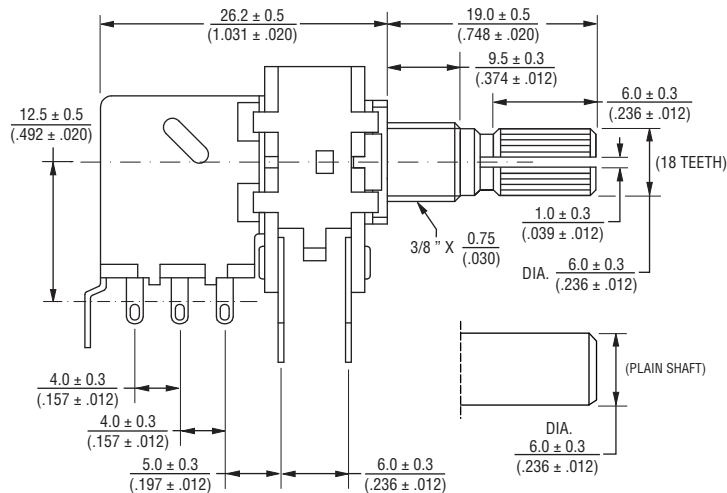
Product Dimensions

PDB183-GTR11,
PDB183-GTR13



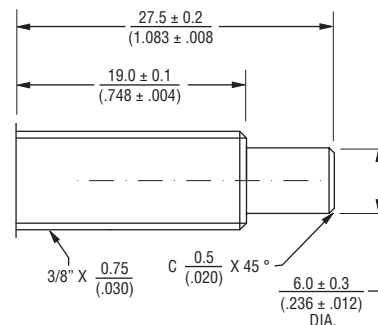
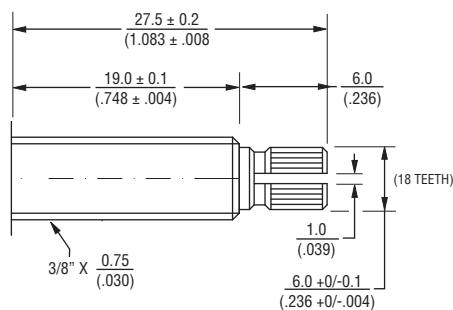
Product Dimensions

PDB183-GTR21,
PDB183-GTR22



Product Dimensions

PDB183-GTR31,
PDB183-GTR32



DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$

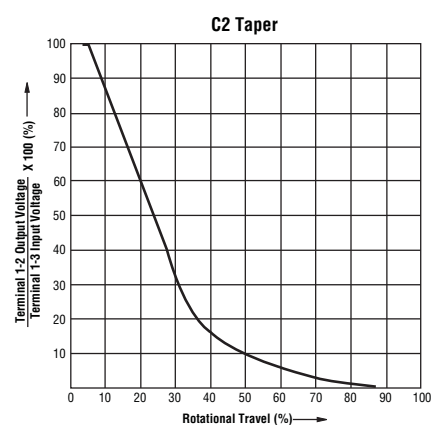
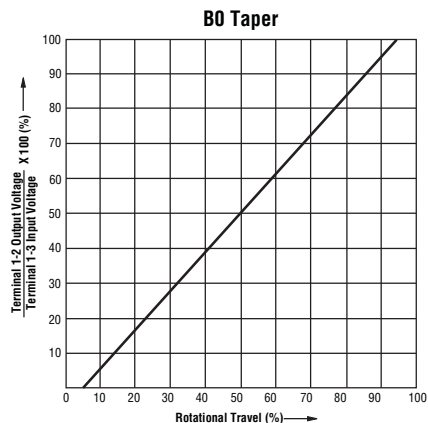
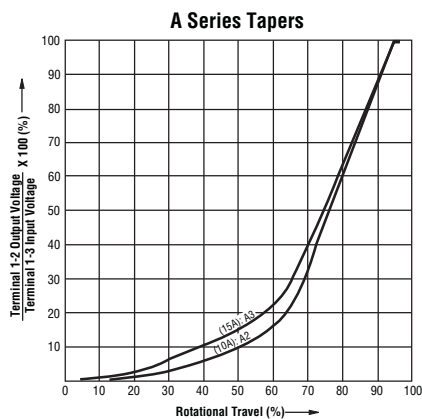
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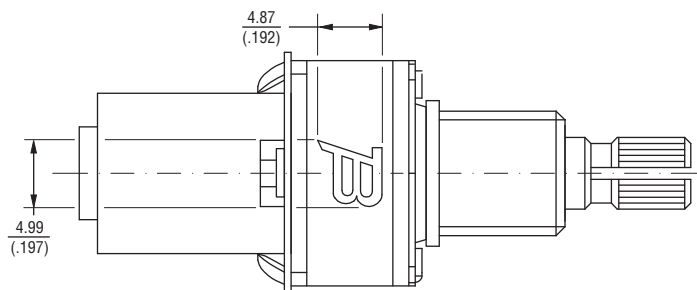
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Tapers



Typical Part Marking



DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$

REV. 09/16

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