

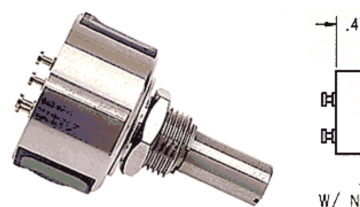
(https://etisystems.com)

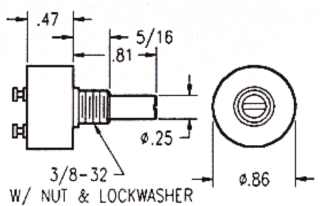
Search...

Q



Home (https://etisystems.com/) » Product (https://etisystems.com/product/) » SP22D Conductive PlasticPrecision Single Turn Potentiometer





SP22D Conductive Plastic

Precision Single Turn Potentiometer

View the

<u>Single Turn Potentiometer Design Guide</u>

(/linear-control-potentiometer-design-guide/)

<u>Download Engineering Drawing For this Product (Right click and save target as)</u>

(/wp-content/uploads/2016/09/sp22d.pdf)

Product Features



- Conductive Plastic Element. Gold Plated Rear Terminals.
- Plated Brass Housing. Brass Bushing, Stainless Steel Shaft.
- Recommended for Heavy Equipment, Robotics, Industrial, Test and Lab Equipment.
- → Life Expectancy: 10 million turns
- Resistance Tolerance: ± 15% standard (± 10% available)
- Linearity Tolerance: ± 1.0% standard (± 0.5% available)
- Electrical Angle: 320° ± 5°
- → Mechanical Angle: 320° ± 5°
- Power Rating: 1 Watt
- Torque: 0.7 oz. in.
- Weight: Approx. 1.1 oz.

Click Here for Applications and Options (https://etisystems.com/single-turn-potentiometers-applications-and-options/)



(https://etisystems.com)

Home RoHS/REACH Cross Reference Distributors Request For Quote

Contact Us (https://etisystems.com/contact-us/)

Copyright @2022 ETI Systems and/or its Affiliates. All Rights Reserved