# DT225 series

Desktop Trackball



35<sup>7</sup>.D<sup>7</sup>25<sup>3</sup>28<sup>10</sup>

### **DISTINCTIVE FEATURES**

Non contacting optical encoders Ergonomic and ambidextrous desktop design 2.25" diameter thermoset phenolic ball USB 2.0 protocol Stainless steel shaft and bearings



### **ENVIRONMENTAL SPECIFICATIONS**

- Operating Temperature: -25 °C to +70 °C (-13 °F to +158 °F)
- Storage Temperature: -32 °C to +75 °C (-25.6 °F to +167 °F)
- FCC approved: Class B, subpart J of part 15



## **ELECTRICAL SPECIFICATIONS**

• USB: Input: 4.75 V - 5.25 V @ 25 mA max; Output: USB 2.0



#### **MECHANICAL SPECIFICATIONS**

- Dimensions: 5.0" W x 5.5" D x 2.7" H
- Mechanical: 5,000,000 180° rotations with 6 ounces of vertical force
- Tracking force: 11 grams
- Mass/Weight: 460 g (16.23 oz)
- Ball diameter: 2.25" (57.15 mm)
- Ball rotation: 360°



#### **MATERIALS**

- Housing: High impact ABS
- Ball: Thermoset phenolic resin
- Shafts: Polished stainless steel
- Bearings: Encased stainless steel

The company reserves the right to change specifications without notice.



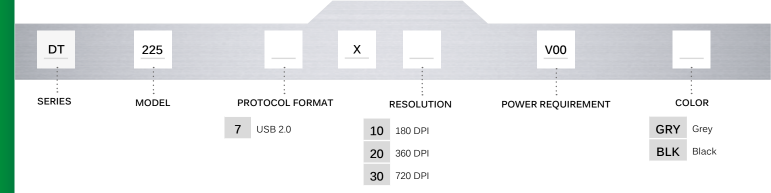


# DT225 series

Desktop trackball



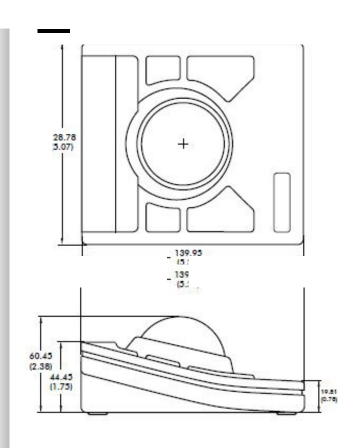
# **BUILD YOUR PART NUMBER**



#### **DIMENSIONS**



All dimensions are in mm /(inch).



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Apem manufacturer:

Other Similar products are found below:

48 5D15F1534 M11L0A1M M11L0C1M M21L0E1C M31L0M1M CW-A0BK1A00A0 MAA6B MAB6B 8436A A029301

A1PCA0X106J103 Q22F1BXXY12E Q22F1CXXB24E Q8P1BXXY110E Q8R1BXXG28E Q8R3BXXG02E 121442RA HF-33S10

HF44R11 HF45R10 HFX44S00 12246X778 DMR10 DSR04T AV0830C900 AV19810KMZB MSS22 BD150A01RE0000 HS1T24GA

1D09034 1K11 1Z03 NZAB1475 NZAB1477 9433CDB 9533NCDK4 LP1503N20V00SHIM LPI3124G1K247XX A0212X A0273

FG2035 1ZCS16LM118 Q6F3CXXY12E Q6P5BXXSG24E QS81XXY24 HF-11S10 HF33S11 HF45S40U HG-44MIS000-U-2655