

# LODESTONE PACIFIC



Phone: (800) 694-8089  
 www.lodestonepacific.com  
 E-mail: sales@lodestonepacific.com

Technical drawings of SMDR226-2 component showing dimensions in inches and millimeters:

- Top View: Overall diameter .367 [9.33], inner diameter Ø .276 [7.00], hole diameter Ø .217 [5.50], hole offset .276 [7.00].
- Side View: Height .157 [4.00], terminal width .059 [1.50].
- Bottom View: Lead height .020 [0.50], lead thickness .036 [0.92].
- Detail View: Lead height .020 [0.50], lead thickness .026 [0.65].

### SMDR226-2

**Material:** LCP (Black)

**UL Rating:** UL94-VO, Class F

**2 Terminals:** Phosphorus Bronze  
100% Tin Plate

**Solderability:** MIL-STD-202  
Method 208

**Package Method:** Bulk in Poly Bags  
See RoHS compliant PVC packaging trays on page 57.

**Application:** For surface mounting of 5 mm bobbin cores or low profile wound toroids up to .230 inches in diameter.

+/- .010 Inches (mm), 2 x Size

### Get Samples

Request samples and literature and have them ship to you same day.  
[www.lodestonepacific.com/samplepricing.php](http://www.lodestonepacific.com/samplepricing.php)

### Check Inventory

View daily updated inventory levels in USA and Hong Kong warehouses.  
[www.lodestonepacific.com/search.php](http://www.lodestonepacific.com/search.php)

### Request a Quote

Request a quote and delivery and have it e-mailed to you same day.  
[www.lodestonepacific.com/quote.php](http://www.lodestonepacific.com/quote.php)

### Try Me! Toroid Mount Selector

Search for a part to match your applications, download the .pdf  
[www.lodestonepacific.com/selectoroid.php](http://www.lodestonepacific.com/selectoroid.php)

### NEW! REACH Docs Database

Search for REACH documents, view or download the certifications .pdf.  
[www.lodestonepacific.com/reach.php](http://www.lodestonepacific.com/reach.php)

### NEW! Find a Coil Winder

Search our Coil Winder Data Base, for capabilities to match your specs.  
[www.lodestonepacific.com/coilwinders.php](http://www.lodestonepacific.com/coilwinders.php)