Shim Rings - Configurable

<table>
<thead>
<tr>
<th>Part Number</th>
<th>0D</th>
<th>0W</th>
<th>0T</th>
<th>5mm Increment</th>
<th>0.5mm Increment (V3.0 or More)</th>
<th>0V</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIMRSF</td>
<td>D20</td>
<td>V2</td>
<td>T0.2</td>
<td>D20-V2-T0.2</td>
<td>(0.00) ±0.01 CIMRF only</td>
<td>V30</td>
<td>T0.01</td>
</tr>
</tbody>
</table>

### Alteration Code

- **KC**: Adds an keyway relief.
- **K**: Adds a keyway relief.

### Specification

- **High precision I.D./O.D. shims. Utilize for applications where shim looseness is unwanted.**
- **I.D. and O.D. can be freely configured.**

When ordering, select Part Number and Values from Selection Steps.

- **Standard Service**
- **Non-Standard Service**

### Days to Ship

- **Standard**: 3 Days
- **Non-Standard**: To be quoted

### Quantity

- **Regular Quantity**: 1~49
- **Large Quantity**: 50~100
- **Large Quantity**: 101~

### Order

- **Contact**: 50~100

### Notes

- The shim can be inserted into a hole without removing the screws.

### Example

- **Height Adjustment of Locating Plate**
- Install Shim Ring and adjust height of Locating Plate in all directions.

- **To Fix Inner Ring of Bearing**
- Press Shim Ring against inner ring of Bearing and tighten Screw to fix the inner ring.