## McMASTER-CARR<sub>®</sub>

Ultra-Precision Compression Spring 0.25" Overall Length, 0.12" OD, 0.088" ID

In stock \$5.03 per pack of 3 9001T11

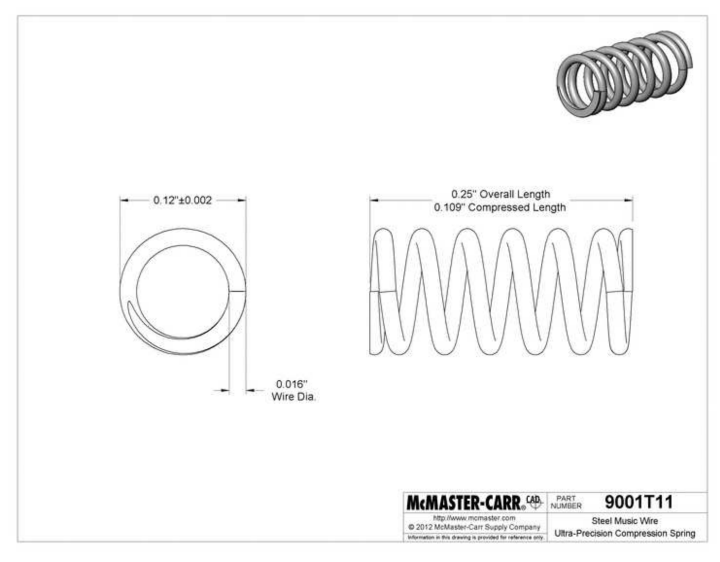


| Spring Type       | Compression            |
|-------------------|------------------------|
| Material          | Music-Wire Steel       |
| End Type          | Closed and Flat        |
| Overall Length    | 0.25"                  |
| OD                | 0.12"                  |
| OD Tolerance      | -0.002" to 0.002"      |
| ID                | 0.088"                 |
| Wire Diameter     | 0.016"                 |
| Wire Shape        | Round                  |
| Compressed Length | 0.11"                  |
| Maximum Load      | 1.93 lbs.              |
| Rate              | 17.50 lbs./in.         |
| Rate Tolerance    | -0.88 to 0.88 lbs./in. |
| RoHS              | Compliant              |

Use these springs in applications where tight OD and rate tolerances are required. Made of music-wire steel, they are stronger than stainless steel springs. Ends are closed and ground flat so springs stand straight and are easy to stack.

Rate—As you push a compression spring, it gets harder to push. The higher the rate, the harder it is to compress the spring.

**Also Available:** Springs with a certificate of compliance. Select 9001T999 and specify the spring part number.



The information in this 3-D model is provided for reference only.