

J/JM

Metric/Inch, Molded Race,
Self-Lubricating



Spherical Bearings

Our J/JM Series is our low carbon steel grade with injection molded race spherical bearing offering. It includes a cost-effective, injection-molded raceway design that delivers self-lubricating characteristics, as well as moisture-resistance properties, adding to its overall versatility. It is suitable for a wide variety of OEM and MRO applications. It features a low carbon steel ball that is case hardened and nickel-plated. The race is black oxide-coated for added corrosion protection. It is available in English and metric sizes.

The J/JM Series is just one of many products found within our broad line of spherical bearings. For full product line detail, contact us for a comprehensive catalog or visit www.cablecraft.com and download individual product data sheets and other product information.



Description:

J/JM Spherical Bearings
Metric/Inch, Molded Race,
Self-Lubricating

Applications:

Numerous spherical (non-rotational) bearing applications across a wide range of OEM and MRO markets, including:

- Industrial equipment
- Construction equipment
- Lawn and garden/agricultural

Features:

- Suited to numerous non-rotational applications — for mounting into plates or shocks where room for attaching full rod ends is not available
- Injection molded, thermoplastic race design minimizes friction between working surfaces (lower maintenance, increased life)
- Can be used in a wide range of temperatures: -30°F — 220°F (-34°C — 104°C)

