NSN 3010-00-248-0388

Shaft Coupling Half - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-00-248-0388

Body Style: Flexible spider, insert type, through bore Overall Length: 0.620 inches Bore Diameter: 0.2500 inches Bore Length: 0.6200 inches Bore Length: 0.6200 inches Bore Length: 0.6200 inches Bore Length: 0.6201 inches Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification: Qq-s-763, class 303, condition a federal specification single material response
Overall Length: 0.620 inches Bore Diameter: 0.2500 inches Bore Length: 0.6200 inches Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Bore Diameter: 0.2500 inches Bore Length: 0.6200 inches Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Bore Diameter: 0.2500 inches Bore Length: 0.6200 inches Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
0.2500 inches Bore Length: 0.6200 inches Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Bore Length: 0.6200 inches Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
0.6200 inches Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Bore Shape: Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Straight Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Special Features: Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Surface tratment: passivated; distance from bore centerline to body keying facility bottom/top: 0.380" nom.; body keying facility depth/h 0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
0.281" nom.; body keying facility wd: 0.040" nom.; hole thread size designator: 0.112-40; threaded hole location: centered on flange; threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
threaded hole qty: 1; securing method: threaded hole; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
dimension: 1/2"; hub od: 0.602" nom.; furnished items & qty (1) setscrew; thread provision: unthreaded; flange thickness: 0.312" nom Material: Steel Material Specification:
Material: Steel Material Specification:
Steel Material Specification:
Material Specification:
Qq-s-763, class 303, condition a federal specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A521x0