## NSN 4820-00-564-5992

Butterfly Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-00-564-5992

Valve Operation Method: Hydraulic Flange Shape: Round 1st end Connection Type: Flange 1st end Outside Diameter: 3.625 inches 1st end Face To Face Distance: 4.500 inches Thickness: 0.156 inches 1st end Flange Face Design: Plain 1st end Special Features: Fluid filter mid on hydraulic actuator. Pneumatic by-pass line, 3/8 inch od tube installed. Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: B1205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "hybical", "average", "", etc.). And 99193-392166-2-1 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any
Round 1st end  Connection Type: Flange 1st end  Outside Diameter: 3.625 inches 1st end  Face To Face Distance: 4.500 inches  Thickness: 0.156 inches 1st end  Flange Face Design: Plain 1st end  Special Features: Fluid filter mtd on hydraulic actuator. Pneumatic by-pass line, 3/8 inch od tube installed. Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material: Steel stem  Surface Treatment: Passivate  Style Designator: Straight thru  Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). And 99193-392166-2-1
Connection Type: Flange 1st end Outside Diameter: 3.625 inches 1st end Face To Face Distance: 4.500 inches Thickness: 0.156 inches 1st end Flange Face Design: Plain 1st end Special Features: Pluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Flange 1st end  Outside Diameter: 3.625 inches 1st end  Face To Face Distance: 4.500 inches  Thickness: 0.156 inches 1st end  Flange Face Design: Plain 1st end  Special Features: Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material: Steel stem  Surface Treatment: Passivate  Style Designator: Straight thru  Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Outside Diameter: 3.625 inches 1st end Face To Face Distance: 4.500 inches Thickness: 0.156 inches 1st end Flange Face Design: Plain 1st end Special Features: Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
3.625 inches 1st end Face To Face Distance: 4.500 inches Thickness: 0.156 inches 1st end Flange Face Design: Plain 1st end Special Features: Pluid filter mtd on hydraulic actuator. Pneumatic by-pass line, 3/8 inch od tube installed. Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf. O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Face To Face Distance: 4.500 inches Thickness: 0.156 inches 1st end Flange Face Design: Plain 1st end Special Features: Pluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
4.500 inches Thickness: 0.156 inches 1st end Flange Face Design: Plain 1st end Special Features: Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Thickness:  0.156 inches 1st end  Flange Face Design:  Plain 1st end  Special Features:  Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf. O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material:  Steel stem  Surface Treatment:  Passivate  Style Designator:  Straight thru  Test Data Document:  81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
0.156 inches 1st end  Flange Face Design:  Plain 1st end  Special Features:  Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material:  Steel stem  Surface Treatment:  Passivate  Style Designator:  Straight thru  Test Data Document:  81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Flange Face Design: Plain 1st end Special Features: Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Plain 1st end  Special Features: Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material: Steel stem  Surface Treatment: Passivate  Style Designator: Straight thru  Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Special Features: Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Fluid filter mtd on hydraulic actuator.Pneumatic by-pass line, 3/8 inch od tube installed.Three hydraulic line ports threaded as follows, 5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material:  Steel stem  Surface Treatment:  Passivate  Style Designator:  Straight thru  Test Data Document:  81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
5/8-18unf, 3/4-16un, 9/16-18unf.O/a dim 10.0 inch h by 10.5 inch inch lg by 6.0 inch w  Material:  Steel stem  Surface Treatment:  Passivate  Style Designator:  Straight thru  Test Data Document:  81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Material: Steel stem Surface Treatment: Passivate Style Designator: Straight thru Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Steel stem  Surface Treatment:  Passivate  Style Designator:  Straight thru  Test Data Document:  81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Surface Treatment:  Passivate  Style Designator:  Straight thru  Test Data Document:  81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Passivate  Style Designator:  Straight thru  Test Data Document:  81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Style Designator: Straight thru  Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Straight thru  Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
Test Data Document: 81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
81205-bac65-22280-13 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 99193-392166-2-1
drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.: excludes any
3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
specification, standard or other document that may be referenced in a basic governing drawing)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A046b0