

View Online at https://aerobasegroup.com/nsn/5910-00-222-6008

View Online at https://aerobasegroup.com/nsn/5910-00-222-6008
Body Style:
Plate-meshing
Overall Length:
9.440 inches
Overall Height:
2.500 inches
Overall Width:
2.500 inches
Shaft Diameter:
0.250 inches single shaft
Shaft Length:
1.250 inches single shaft
Body Length:
8.190 inches
Tempurature Coefficient Of Capacitance In Ppm Per Deg Celsius:
0.0 all sections
Tolerance Of Tempurature Coefficient In Ppm Per Deg Celsius:
-100.0/+0.0 all sections
Individual Section Quantity:
5
চ Mounting Facility Screw Thread Series Designator:
Mounting Facility Screw Thread Series Designator:
Mounting Facility Screw Thread Series Designator: Unc
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type:
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Uninclosed
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Uninclosed Tuning Characteristic:
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Uninclosed Tuning Characteristic: Straight line capacity all sections
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Uninclosed Tuning Characteristic: Straight line capacity all sections Adjustment Device Rotation:
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Uninclosed Tuning Characteristic: Straight line capacity all sections Adjustment Device Rotation: 180.0 degrees clockwise
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Uninclosed Tuning Characteristic: Straight line capacity all sections Adjustment Device Rotation: 180.0 degrees clockwise Adjustment Device Torque:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ounces
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:50.0 gigohms
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:50.0 gigohmsMounting Facility Type And Quantity:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:50.0 gigohmsMounting Facility Type And Quantity:8 threaded hole
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:50.0 gigohmsMounting Facility Type And Quantity:8 threaded holeThread Size:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:50.0 gigohmsMounting Facility Type And Quantity:8 threaded holeThread Size:0.164 inches
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:50.0 gigohmsMounting Facility Type And Quantity:8 threaded holeThread Size:0.164 inchesShaft Type:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseAdjustment Device Torque:Between 9.000 inch-ounces and 14.000 inch-ouncesInsulation Dc Resistance At 25 Deg Celsius:50.0 gigohmsMounting Facility Type And Quantity:8 threaded holeThread Size:0.164 inchesShaft Type:Round, breakoff single shaft

Shelf Life:

N/a

Air Dielectric Variable Capacitor - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

A096a0