Air Dielectric Variable Capacitor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5910-00-284-4502

Thread Class: 2b Body Style: Plate-meshing Overall Length: 8.625 inches Overall Height: 3.188 inches Overall Width: 1.875 inches Shaft Diameter: 0.375 inches single shaft Shaft Length: 0.375 inches single shaft Body Length: 6.250 inches Individual Section Quantity: 2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+53.8 all sections Adjustment Device Drive Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+53.8 all sections Naderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tah, solder lug Sheff Life: Nra	
Body Style: Plate-meshing Overall Length: 6.625 inches Overall Height: 3.188 inches Overall Width: 1.875 inches Shaft Diameter: 0.375 inches single shaft Body Length: 6.250 inches Individual Section Quantity: 2 Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Uninclosed Mounting Facility Stype And Quantity: 1 threaded hole Threades incle single shaft Bool digrees: clockwise Nound, slotted single shaft Capacitance Range In Picofarads: 11.2/+S33.8 all sections Adjustment Device Drive Type And Quantity: 1 shaft Forminal Type And Quantity: 1 shaft Forminal Type And Quantity: 1 shaft Forminal Type And Quantity:	Thread Class:
Plate-meshing Overall Length: 6.625 inches Overall Height: 3.188 inches Overall Width: 1.875 inches Shatt Diameter: 0.375 inches single shaft Shatt Length: 0.375 inches single shaft Body Length: 0.375 inches single shaft Body Length: 0.375 inches Individual Section Quantity: 2 Moutting Facility Screw Thread Series Designator: Unc Inclosure Type: Uniclosed Tuning Characteristic: Straight line capacity all sections Adjustment Device Rotation: 180.0 degrees clockwise Mounting Facility Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2+S33.8 all sections Andirest Rations Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: <tr< th=""><th></th></tr<>	
Overall Length:6.625 inchesOverall Height:3.188 inchesOverall Width:1.875 inchesShaft Diameter:0.375 inches single shaftShaft Length:0.375 inches single shaftBody Length:0.375 inches6.250 inchesIndividual Section Quantity:2Mounting Facility Screw Thread Series Designator:UncInclosure Type:UniclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+S33.8 all sectionsAdjustment Device Drive Type And Quantity:+11.2/+S33.8 all sectionsAndreated Voltage Rating And Type:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftFerminal Type And Quantity:1 shaftFerminal Type And Quantity:1 shaftFerminal Type And Quantity:1 shaftFerminal Type And Quantity:8 tab, solder lugSheft Life:	
6.625 inches Verail Height: 3.188 inches Verail Width: 1.875 inches Shaft Diameter: 0.375 inches single shaft Shaft Length: 0.375 inches single shaft Body Length: 0.375 inches single shaft Body Length: 0.375 inches Individual Section Quantity: 2 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 Type And Quantity: 14 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: 11.2/4.533.8 all sections Adjustment Device Rotation: 130.0 degrees diage shaft Capacitance Range In Picofarads: 11.2/4.533.8 all sections Adjustment Device Drive Type And Quantity: 13.50.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Ferninal Type And Quantity: 1 shaft Ferninal Type And Quantity: 1 shaft	-
Overall Height:3.188 inchesOverall Width:1.875 inchesShaft Diameter:0.375 inches single shaftShaft Length:0.375 inches single shaftBody Length:6.250 inchesIndividual Section Quantity:2Mounting Facility Screw Thread Series Designator:UnicInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+S33.8 all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:1 shaftFerminal Type And Quantity:1 shaftFerminal Type And Quantity:1 shaftFerminal Type And Quantity:8 tab, solder lugShelf Life:	-
3.188 inches Overall Width: 1.875 inches Shaft Diameter: 0.375 inches single shaft Shaft Length: 0.375 inches single shaft Body Length: 6.250 inches Individual Section Quantity: 2 Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Unind Characteristic: Straight line capacity all sections Adjustment Device Rotation: 180.0 degrees clockwise Mounting Facility Type And Quantity: 4 threaded hole Thread Straight line capacity all sections Adjustment Device Rotation: 180.0 degrees clockwise Mounting Facility Type And Quantity: 4 threaded hole Thread Straight line capacity all sections Adjustment Device Rotatads: 19.0.1 degrees clockwise Mounting Facility Type And Quantity: 1 threaded hole Thread Size: 0.138 inches Shaft Type: 750.0 ac peak all sections Adjustment Devic	
Overall Width:1.875 inchesShaft Diameter:0.375 inches single shaftShaft Length:0.375 inches single shaftBody Length:6.250 inchesIndividual Section Quantity:2Mounting Facility Screw Thread Series Designator:UnicIndividual Section Quantity:2Mounting Facility Screw Thread Series Designator:UnicIndividual Section Quantity:2Mounting Facility Screw Thread Series Designator:UnicIndividual Section Quantity:4Magnet Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsAndjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:1 shaftFarminal Type And Quantity:8 tab, solder lugSheff Life:	
 1.875 inches Shaft Diameter: 0.375 inches single shaft Shaft Length: 0.375 inches single shaft Body Length: 6.250 inches Individual Section Quantity: 2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Sheft Life: 	3.188 inches
Shaft Diameter: 0.375 inches single shaft Shaft Length: 0.375 inches single shaft Body Length: 6.250 inches Individual Section Quantity: 2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Adjustment Device Drive Type And Quantity: 1.1.2/+533.8 all sections Andierated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	Overall Width:
0.375 inches single shaft Shaft Length: 0.375 inches single shaft Body Length: 6.250 inches Individual Section Quantity: 2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Sheff Life:	1.875 inches
Shaft Length:0.375 inches single shaftBody Length:6.250 inchesIndividual Section Quantity:2Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:1 shaftFerminal Type And Quantity:1 shaftStable Life:	Shaft Diameter:
0.375 inches single shaft Body Length: 6.250 inches Individual Section Quantity: 2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Moderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Sheff Life:	0.375 inches single shaft
Body Length:6.250 inchesIndividual Section Quantity:2Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugShelf Life:	Shaft Length:
6.250 inches Individual Section Quantity: 2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Sheff Life:	0.375 inches single shaft
Individual Section Quantity: 2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Monderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Sheff Life:	Body Length:
2 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 Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Honderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Sheff Life:	6.250 inches
Mounting Facility Screw Thread Series Designator:UncInclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugSheft Life:	Individual Section Quantity:
Unc Inclosure Type: Uninclosed Tuning Characteristic: Straight line capacity all sections Adjustment Device Rotation: 180.0 degrees clockwise Mounting Facility Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	2
Inclosure Type:UninclosedTuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsNonderated Voltage Rating And Type:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugSheff Life:	Mounting Facility Screw Thread Series Designator:
Uninclosed Tuning Characteristic: Straight line capacity all sections Adjustment Device Rotation: 180.0 degrees clockwise Mounting Facility Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	Unc
Tuning Characteristic:Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsAdjustment Device Drive Type And Quantity:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugSheft Life:	Inclosure Type:
Straight line capacity all sectionsAdjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsNonderated Voltage Rating And Type:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugSheft Life:	Uninclosed
Adjustment Device Rotation:180.0 degrees clockwiseMounting Facility Type And Quantity:4 threaded holeThread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsNonderated Voltage Rating And Type:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugSheff Life:	Tuning Characteristic:
 180.0 degrees clockwise Mounting Facility Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Sheff Life: 	Straight line capacity all sections
Mounting Facility Type And Quantity: 4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	Adjustment Device Rotation:
4 threaded hole Thread Size: 0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	180.0 degrees clockwise
Thread Size:0.138 inchesShaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsNonderated Voltage Rating And Type:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugShelf Life:	Mounting Facility Type And Quantity:
0.138 inches Shaft Type: Round, slotted single shaft Capacitance Range In Picofarads: +11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	4 threaded hole
Shaft Type:Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsNonderated Voltage Rating And Type:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugShelf Life:	Thread Size:
Round, slotted single shaftCapacitance Range In Picofarads:+11.2/+533.8 all sectionsNonderated Voltage Rating And Type:750.0 ac peak all sectionsAdjustment Device Drive Type And Quantity:1 shaftTerminal Type And Quantity:8 tab, solder lugShelf Life:	0.138 inches
Capacitance Range In Picofarads: +11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	Shaft Type:
+11.2/+533.8 all sections Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	
Nonderated Voltage Rating And Type: 750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	Capacitance Range In Picofarads:
750.0 ac peak all sections Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	+11.2/+533.8 all sections
Adjustment Device Drive Type And Quantity: 1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	Nonderated Voltage Rating And Type:
1 shaft Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	750.0 ac peak all sections
Terminal Type And Quantity: 8 tab, solder lug Shelf Life:	Adjustment Device Drive Type And Quantity:
8 tab, solder lug Shelf Life:	1 shaft
Shelf Life:	Terminal Type And Quantity:
	8 tab, solder lug
N/a	Shelf Life:
	N/a

Air Dielectric Variable Capacitor - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

A096a0