NSN 5920-00-296-4775

Fuse Box - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-00-296-4775

Hazardous Locations/environmental Protection: Submersible-nema type 6 Overall Depth: 5.500 inches Center To Center Distance Between Mounting Facilities Parallel To Width: 9.250 inches Overall Height: 16.375 inches Overall Width: 15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.375 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 14 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shiff Life: N/a Liff Measure: N/a	······································
Sverall Depth: 5.500 inches Center To Center Distance Between Mounting Facilities Parallel To Width: 9.250 inches Overall Height: 16.375 inches Overall Width: 15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 13.438 inches System For Which Designed: Three wire single phase Mounting Method: Patteriale Factures Provided: Corver Material: Coper alloy Surface Treatement: Panel Strife Teatement: Panel Strife Teatement: Panel Material: Panel Strife Teatement: Panel Material: Panel Strife Teatement: Panel Material: Panel Material: Panel	Hazardous Locations/environmental Protection:
5.500 inches Overall Height: 16.375 inches Overall Width: 15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Factures Provided: Corver Material: Copper alloy Surface Treatement: Enamel Style Designator: Restangular, surface mounting Ketle: N/a Unit Of Measure: Va	Submersible-nema type 6
Center To Center Distance Between Mounting Facilities Parallel To Width: 9.250 inches Overall Height: 16.375 inches Overall Width: 15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fasters Provided: Cover Material: Coper alloy Surface Treatment: Enamel Style Designator: Reatongular, surface mounting Material: Coper alloy Surface Treatment: Enamel Style Designator: Reatongular, surface mounting Material: Coper Brue Ditt Of Measure:	Overall Depth:
9.250 inches Overall Height: 16.375 inches Overall Width: 15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Coper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Material: Na Miterial: Coper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Durit Componenting Material: Coper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Durit Componenting Surface Treatment: Na Dit Of Measure:	5.500 inches
Overall Height: 16.375 inches Overall Width: 15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Coyer Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit of Measure: Va	Center To Center Distance Between Mounting Facilities Parallel To Width:
<pre>16.375 inches Overall Width: 15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting N/a Unit of Measure: </pre>	9.250 inches
Overall Width:15.375 inchesUnthreaded Mounting Hole Diameter:0.531 inchesCenter To Center Distance Between Mounting Facilities Parallel To Height:13.438 inchesStandard Mounting Pattern Designator:4 point-diamondSystem For Which Designed:Three wire single phaseMounting Method:Unthreaded holeFuse Type And Quantity Accommodated:6 cartridge ferruleFeatures Provided:CoverMaterial:Copper alloySurface Treatment:EnamelStyle Designator:Rectangular, surface mountingShelf Life:NaUnit of Measure:	Overall Height:
15.375 inches Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Aprice wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: Na Unit Of Measure:	16.375 inches
Unthreaded Mounting Hole Diameter: 0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Overall Width:
0.531 inches Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	15.375 inches
Center To Center Distance Between Mounting Facilities Parallel To Height: 13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Unthreaded Mounting Hole Diameter:
13.438 inches Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Coyper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	0.531 inches
Standard Mounting Pattern Designator: 4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Factures Provided: Cover Material: Coyper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Center To Center Distance Between Mounting Facilities Parallel To Height:
4 point-diamond System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	13.438 inches
System For Which Designed: Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Standard Mounting Pattern Designator:
Three wire single phase Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	4 point-diamond
Mounting Method: Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	System For Which Designed:
Unthreaded hole Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Three wire single phase
Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Mounting Method:
6 cartridge ferrule Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Unthreaded hole
Features Provided: Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Fuse Type And Quantity Accommodated:
Cover Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	6 cartridge ferrule
Material: Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Features Provided:
Copper alloy Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Cover
Surface Treatment: Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Material:
Enamel Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Copper alloy
Style Designator: Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Surface Treatment:
Rectangular, surface mounting Shelf Life: N/a Unit Of Measure:	Enamel
Shelf Life: N/a Unit Of Measure:	Style Designator:
N/a Unit Of Measure: 	Rectangular, surface mounting
Unit Of Measure:	Shelf Life:
	N/a
	Unit Of Measure:
Demilitarization	-
Deminitarization:	Demilitarization:
No	No
Fiig:	Fiig:
A17600	A17600