NSN 6150-01-114-6966

Conductor Bus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-114-6966

Body Cross-sectional Shape: Irregular Overall Length: 3.930 inches Cross-sectional Height: 0.125 inches Cross-sectional Width: 1.000 inches Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life: N/a	
Overall Length: 3.930 inches Cross-sectional Height: 0.125 inches Cross-sectional Width: 1.000 inches Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
3.930 inches Cross-sectional Height: 0.125 inches Cross-sectional Width: 1.000 inches Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and of Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Cross-sectional Height: 0.125 inches Cross-sectional Width: 1.000 inches Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
0.125 inches Cross-sectional Width: 1.000 inches Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Cross-sectional Width: 1.000 inches Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Mounting Configuration: Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Two slot shaped 0.344x0.760 in. Holes, on one end hole is centered on long axis of bus conductor, other end hole is at right angle and o Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Construction: Solid Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	nole is centered on long axis of bus conductor, other end hole is at right angle and open
Material: Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Copper Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Cadmium Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Surface Treatment Specification: Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Qq-p-416, type 2, class 3 federal specification single treatment response Shelf Life:	
Shelf Life:	
	e treatment response
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A537p0	