NSN 1660-01-473-8612

Fluid To Air Heat Exchanger - Page 1 of 1



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Overall Length:	
14.530 inches	
Overall Height:	
14.000 inches	
Overall Width:	
2.120 inches	
End Application:	
Mc130p	
Product Name:	
Two-pass heat exchanger	
Special Features:	
Matt: core-3003-0 alum a	lloy, header and flanges-6061-t4 alum alloy, finish: all surfaces chemical coat per mil-c-5541, prime coat externa
surface (epoxy-polyamide	per mil-p-2377, top coat external surface (acrylic lacquer) per mil-l-19537, color: gray
Material:	
Aluminum alloy	
Reference Data And Lite	rature:
To 1c-13 (m) e-4, 7-42, f	gure 7-9, index no. 11
General Description:	
Air inlet temp: 90 degrees	f, air inlet density: .0721 lb/cu ft, liquid hold up volume: 62.2 cu in, working pressure: 250 psig, proof pressure
test: 375 psig, leak press	ure test: 250 psig, burst pressure: 625 psig
Type/model Designation	:
Model 6502 / size 21	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A23900	