
Demilitarization: Yes - demil/mli

Radar Transmitter Control - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5840-01-332-0619

Case Material:	
Aluminum	
Connector Manufacture	r Code:
81349	
Connector Manufacture	er Part Number:
M55302/113-81 and d38	999/24wd18pn and d38999/24wd18sn and d38999/24we26pn and d38999/24we35pa and m24308/4-3f and
m39012/19-0503 and m5	5302/113-25 and m24308/25-9f
Maximum Voltage Ratin	ig In Volts:
115.0 ac and 28.0 dc and	I 15.0 dc and 5.0 dc
End Application:	
5840-01-309-3152, rada	set, an/tpt-t (v), unmanned threat emitter
Inclosure Type:	
Encased	
Terminal Location:	
Back	
Power Source:	
External	
Terminal Type And Qua	intity:
1 connector plug and 8 c	onnector, receptacle and 2 screw
Maximumlength:	
11.500 inches	
Maximumwidth:	
10.000 inches	
Maximumheight:	
9.500 inches	
Criticality Code Justific	ation:
Feat	
Phase:	
Single	
Special Features:	
Electrostatic discharge s	ensitive; includes caution plate
Frequency In Hertz:	
60.0	
Functional Description	
Transmitter control pane	on remote emitter unit provides complete transmitter control and low voltage monitor capability
Supplementary Feature	s:
Includes panel 2, cca 4,	cover 2, filter box 1, cable assembly 2, chassis 1, meter 2, switch 5, terminal 6, guard 1, lamp 4, knob 1, display
module 1, connector 11,	diode 2, lens 4, lampholder 4, filter 27
Shelf Life:	
N/a	
Unit Of Measure:	

NSN 5840-01-332-0619

Radar Transmitter Control - Page 2 of 2

Fiig: A31700

