Standardized Electronic Module - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5963-01-229-1487

Overall Leng	-		
2.620 inches			
Overall Heig	-		
0.290 inches			
Overall Widt			
1.950 inches			
	ntal Protection:		
Salt spray re	sistant and vibration		
Operating T	empurature Range:		
+0.0 to 60.0	degrees celsius		
Storage Ten	npurature Range:		
-62.0 to 125.	0 degrees celsius		
Average Life	e Measurement:		
Hours			
End Applica	ation:		
Receiving se	et, sonar an/sqr-18 (v)		
Basic Shape	e Style:		
Rectangular	or square		
Inclosure Ty	ype:		
Encased			
Operating C	Control Method:		
Automatic			
Installation	Design:		
Module			
Control Type	e:		
Remote			
<b>Circuit Cons</b>	struction Type:		
Solid state			
Signal Volta	age Rating Per Channel:		
800.000 milli	ivolts input		
Connection	Type And Location:		
Connector, p	plug bottom		
Maximum Po	ower Drain Rating:		
2.9 watts			
Connection	Contact Type And Quantity:		
1 connector,	plug external		
External Dc	Operating Voltage In Volts:		
5.5 single vo	oltage		
Special Feat	tures:		
Key code a4	q		
Special Mar			
Memory, rea			

Standardized Electronic Module - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200