Film Fixed Resistor Network - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-00-754-7499

820.00 Resis -5.000 Inclos Unincl Termi 15 Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate Powel	trical Resistance: 2000 ohms each resistor stance Tolerance In Percent: 20/+5.000 each resistor osure Method: closed hinal Quantity: hinal Type: ability Indicator: established hinal Length: 3 inches y Length: 6 inches y Width: 0 inches y Height: 9 inches
Resis -5.000 Inclos Unincl Termi 15 Termi Reliat Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate Powe	stance Tolerance In Percent: 00/+5.000 each resistor osure Method: closed hinal Quantity: hinal Type: ability Indicator: established hinal Length: 8 inches y Length: 6 inches y Width: 0 inches y Height:
-5.000 Inclos Unincl Termi 15 Termi Reliat Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate	20/+5.000 each resistor psure Method: closed hinal Quantity: hinal Type: ability Indicator: established hinal Length: 3 inches y Length: 3 inches y Width: 0 inches y Height:
Inclos Unincl Termi 15 Termi Reliat Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate Powe	<pre>bsure Method: closed hinal Quantity: hinal Type: ability Indicator: established hinal Length: B inches y Length: 6 inches y Width: 0 inches y Height:</pre>
Unincl Termi 15 Termi Pin Reliat Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate Powe	closed ninal Quantity: ninal Type: ability Indicator: established ninal Length: B inches y Length: 6 inches y Width: D inches
Termi 15 Termi Reliat Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate	ninal Quantity: ninal Type: ability Indicator: established ninal Length: 3 inches y Length: 6 inches y Width: 0 inches
15 <b>Fermi</b> <b>Reliat</b> Not es <b>Termi</b> 0.278 <b>Body</b> 2.656 <b>Body</b> 0.300 <b>Body</b> 1.639 <b>Scher</b> Isolate <b>Powe</b>	hinal Type: ability Indicator: established hinal Length: B inches y Length: 6 inches y Width: D inches y Height:
Termi Pin Reliak Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate	ability Indicator: established ninal Length: B inches y Length: B inches y Width: D inches y Height:
Pin Reliat Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate	ability Indicator: established ninal Length: B inches y Length: B inches y Width: D inches y Height:
Reliat   Not es   Termi   0.278   Body   2.656   Body   0.300   Body   1.639   Scher   Isolate   Power	established <b>ninal Length:</b> B inches <b>y Length:</b> B inches <b>y Width:</b> D inches <b>y Height:</b>
Not es Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate	established <b>ninal Length:</b> B inches <b>y Length:</b> B inches <b>y Width:</b> D inches <b>y Height:</b>
Termi 0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate Power	hinal Length: B inches y Length: B inches y Width: D inches y Height:
0.278 Body 2.656 Body 0.300 Body 1.639 Scher Isolate Powe	B inches y Length: 6 inches y Width: 0 inches y Height:
Body 2.656 Body 0.300 Body 1.639 Scher Isolate	<b>y Length:</b> 6 inches <b>y Width:</b> 0 inches <b>y Height:</b>
2.656 Body 0.300 Body 1.639 Scher Isolate	6 inches y Width: 0 inches y Height:
Body 0.300 Body 1.639 Scher Isolate Powe	<b>y Width:</b> D inches <b>y Height:</b>
0.300 Body 1.639 Scher Isolate	0 inches <b>y Height:</b>
Body 1.639 Scher Isolate Powe	y Height:
1.639 Scher Isolate Powe	
Scher Isolate Powe	9 inches
Isolate Powe	
Powe	ematic Diagram Designator:
	ted array
0.250	er Dissipation Rating In Watts:
	0 each resistor
Identi	tical Value Resistor Quantity:
11 ea	ach resistor
Style	e Designator:
Single	le inline
Shelf	f Life:
N/a	
Unit C	Of Measure:
Demil	ilitarization:
No	
Fiig:	
A001a	