

**Table E417.29-1**

<b>Ordnance Interrupter Acceptance</b>	<b>Section</b>	<b>Quantity Tested</b>
Component Examination:	E417.5	
Visual Examination	E417.5(b)	100%
Dimension Measurement	E417.5(c)	100%
Identification Check	E417.5(e)	100%
Performance Verification:	E417.3(d)	
Status-of-Health <sup>(1)</sup>	E417.29(b)	100%
Safe-and-arm position monitor <sup>(1)</sup>	E417.29(c)	100%
Safety Tests:	E417.29(d)(1)	
Manual Safing	E417.29(d)(5)	100%
Safing-interlock	E417.29(d)(6)	100%
Abbreviated Performance Verification:	E417.3(e)	
Interrupter Abbreviated Performance <sup>(2)</sup>	E417.29(e)	100%
Operating Environment Tests:	E417.13	
Thermal Cycling	E417.13(d)	100%
Random Vibration	E417.13(b)	100%
X-ray	E417.5(f)	100%
Leakage <sup>(3)</sup>	E417.5(h)	100%

<sup>(1)</sup> A component must undergo this test before the first and again after the last environmental test.

<sup>(2)</sup> A component must undergo this test during each operating environment test.

<sup>(3)</sup> An unsealed component that has successfully completed salt-fog, humidity, fungus resistance, and fine sand qualification tests need not undergo a leakage test.