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AS 2362.8-1990 (R2016) Automatic fire detection and alarm systems - Methods of test for actuating devices - Method 8: Impulse voltage withstand test					
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Abbreviation AS 2362.8-1990 (R2016) Valid from 06/08/1990					
Information provider SAI GlobaI Author Standards Australia Information type Australian Standard Format PDF					
Cited By  This resource is cited by 1 document (show Citations)					
Description					
This Standard describes procedures for determining the performance of actuating devices.					
Scope					
This Standard sets out the method for testing the ability of the actuating devices to withstand without damage transient voltages of short duration but of relatively high peak values. (See performance requirements in the appropriate device Standard.) NOTE: General guidance on impulse voltage testing is given in AS 2481.					
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Standard reconfirmed 16 June 2016					
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Standard reconfirmed 16 June 2016

## AS 2362.8-1990 (R2016) Automatic fire detection and alarm systems - Methods of test for actuating devices - Method 8: Impulse voltage withstand test

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AS 3786-1993

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