

ISO 2685:1998, Aircraft -- Environmental test procedure for airborne equipment -- Resistance to fire in designated fire zones



This International Standard specifies the tests conditions applied to all components, equipments and structures located in zones designated as fire zones and built to satisfy the minimum specified level for resistance to fire. Two grades of resistance to fire are applicable to components, equipments and structures. Annexes A and B give details of the types of burners providing the standard flame and how they shall be used. This International Standard does not relate to the resistance to fire outside designated fire zones, nor to flammability requirements, nor to those conditions induced by the flame coming from the combustion chamber.

ISO 2685:-- , Aircraft Environmental test procedure for airborne equipment Resistance to fire in designated fire zone. ISO 7137:1995, Aircraft Environmental ISO 2685:1998(E) Second edition. 1998-12-15. Aircraft Environmental test procedure for airborne equipment Resistance to fire in designated fire zones. ISO 2685:1998 Preview. Aircraft -- Environmental test procedure for airborne equipment -- Resistance to fire in designated fire zones test procedure for airborne equipment Resistance to fire in designated fire . does not relate to the resistance to fire outside designated fire zones, nor to ISO/NP 1151-2 [Under development]. Flight dynamics -- Concepts, quantities and symbols -- Part 2: Motions of the aircraft and the atmosphere relative to the ISO 2685:1998(E) Second edition. 1998-12-15. Aircraft Environmental test procedure for airborne equipment Resistance to fire in designated fire zones. This is a list of published International Organization for Standardization (ISO) standards and . ISO 75-1:2013 Part 1: General test method ISO 75-2:2013 Part 2: Plastics and ebonite ISO 2685:1998 Aircraft - Environmental test procedure for airborne equipment - Resistance to fire in designated fire zones ISO 2692:2014, , , ISO 2685:1998 Aircraft - Environmental test procedure for airborne equipment - Resistance to fire in designated fire zones. ISO 2685:1992. Aircraft -- Environmental conditions and test procedures for airborne equipment -- Resistance to fire in designated fire zones. This standard has been revised by ISO 2685:1998. test procedure for airborne equipment Resistance to fire in designated fire . does not relate to the resistance to fire outside designated fire zones, nor to ISO 2685:1998, Aircraft -- Environmental test procedure for airborne equipment -- Resistance to fire in designated fire zones [ISO TC 20/WG 9] on . ISO 2685:1998. Aircraft -- Environmental test procedure for airborne equipment -- Resistance to fire in designated fire zones. Aircraft -- Environmental test