

INTERNATIONAL STANDARD

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**Optical fibre cables -
Part 1-218: Generic specification - Basic optical cable test procedures -
Environmental test methods - Mid-span temperature cycling test for exposed
optical units, Method F18**

**Câbles à fibres optiques -
Partie 1-218: Spécification générique - Procédures fondamentales d'essais des
câbles optiques - Méthodes d'essai d'environnement - Essai de cycles de
température à mi-portée pour les éléments optiques exposés, Méthode F18**



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