



BSI Standards Publication

Optical fibre cables

Part 1-307: Generic specification — Basic optical cable test procedures —
Cable element test methods — Tube kinking, method G7

National foreword

This British Standard is the UK implementation of EN IEC 60794-1-307:2025. It is identical to IEC 60794-1-307:2025. Together with BS EN IEC 60794-1-303:2023, BS EN IEC 60794-1-310:2022, BS EN IEC 60794-1-312:2024, BS EN IEC 60794-1-308:2023, BS EN IEC 60794-1-311:2024, BS EN IEC 60794-1-305:2023, BS EN IEC 60794-1-309:2023, BS EN IEC 60794-1-306:2023 and BS EN IEC 60794-1-301:2023, it partially supersedes BS EN IEC 60794-1-23:2019.

The UK participation in its preparation was entrusted to Technical Committee GEL/86/1, Optical fibres and cables.

A list of organizations represented on this committee can be obtained on request to its committee manager.

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Amendments/corrigenda issued since publication

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