

Terminal lugs and in-line splices for crimping on electric conductors —

**Part 012: In-line splices, insulated
and sealed, for crimping on
copper conductors, temperature
up to 150 °C — Product standard**

The European Standard EN 3373-012:2005 has the status of a
British Standard

ICS 49.060

National foreword

This British Standard is the official English language version of EN 3373-012:2005.

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Summary of pages

This document comprises a front cover, an inside front cover, the EN title page, pages 2 to 7 and a back cover.

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