

OSM/IN DECISION

Standard: EN 60998-2-2:2004	Sub clause: 10.103	Sheet N°: OSM/IN 228
Subject: Accepting of a smaller range of cross-sectional areas	Key words: <ul style="list-style-type: none"> - Terminal capacity - Connecting capacity - Cross-sectional area 	Meeting N°: 18 Item: 5.1
<p>Question: Sub-clause 10.103, second paragraph, of EN 60998-2-2:2004 specifies: “Terminals shall provide, in addition, appropriate connection of at least the two successive smaller cross-sectional areas,...”. And, at the end, adds “(Exception: Special types of terminals may accept a smaller range of cross-sectional areas as declared by the manufacturer.)”.</p> <p>It is wondered whether screw-less type clamping units accepting just the successive smaller cross-sectional area are covered by the standard, provided the manufacturer clearly declares this on the smallest package unit and in the technical information, datasheet and/or catalogues.</p> <p>Decision: Screwless-type clamping units accepting just the successive smaller cross-sectional area are considered to be covered by the standard, provided the manufacturer clearly declares this on the smallest package unit and in technical information, datasheet and/or catalogues.</p> <p>Explanatory notes: Decision transferred from OSM/IN 206, concerning EN 60998-2-2:1993, sub-clause 10.103, based on the same subject.</p>		