

## COLLECTION OF CTL DECISIONS

<b>Standard: IEC 335-1, 2nd edition</b>	<b>Sub clauses: 2.2.10 and 26.1</b>	<b>Sheet n. 252 A Page 1(1)</b>
<b>Subject: Allowance of crimp connection for type M attachment</b>	<b>Key words:</b> - crimp connection - type M attachment	<b>Decision 13 of 34th meeting/1997</b>

**Question:**

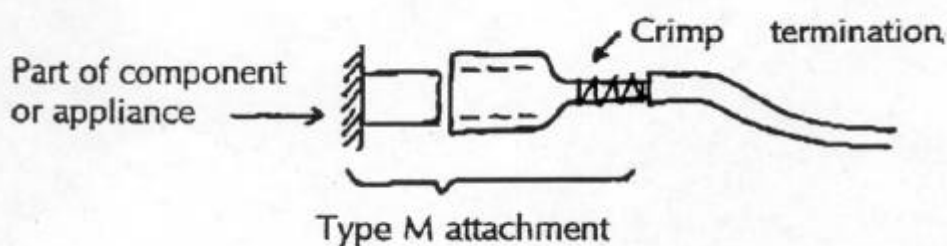
Subclause 2.2.10 states that crimp connections are allowed for type M attachment, and subclause 26.1 specifies that *“For appliance with type Y attachment or type Z attachment, soldered, welded, crimped and similar connection may be used for the connection of external conductors”*

Is there any inconsistency between the two a.m. subclauses regarding the allowance of crimp connections in type M attachment?

Are crimp connections acceptable for type M attachment?

**Decision:**

- There is no inconsistency between subclauses 2.2.10 and 26.1, as subclause 26.1 refers to types Y and Z attachments and not to type M attachment.
- Crimp terminations forming part of a type M attachment are acceptable (see sketch below).



**Explanatory notes: ---**