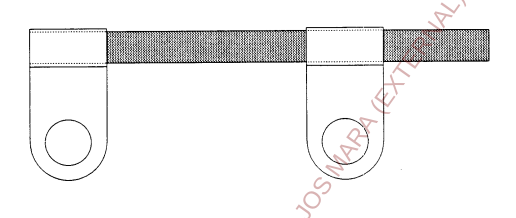
WIRE FINISH SHEET FOR "J64.016"

This FIN sheet covers the basic crimping of terminal link PAN6464 called up in J64.016.



- 1. Cut braid to dimension given on harness drawing Plus 9,5 mm.
- 2. Slide lugs on the braid and crimp one end lug to braid using crimping tool 49965
- 3. Position the second lug and crimp, repeat until all lugs have been crimped.

NOTE: Crimp sample tests to be carried out using braid PAN6464-A, lug PAN6464-1 in accordance with INS 220 for size 030.

INSTRUCTION SHEET

CRIMPING: INS 211

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