U.I. Lapp GmbH DATASHEET Conductor end sleeves AH, not insulated 62120260 14.11.2013

AH DIN 6/10

Uninsulated/not-insulated conductor end sleeves for cabinet builders



Application range

Control cabinet wiring

Benefits

Slightly funnel-shaped opening makes it easy to slip it onto the core

Norm references / Approvals

In accordance with DIN 46228

Note

For processing tools see the keyword index "crimping pliers for conductor end sleeves" Other sizes are available upon request

Remark

Other sizes are available upon request.

Photographs are not to scale and do not represent detailed images of the respective products.

Technical Data Article designation:

| Article designation. | ALL DIN 0/10 |
|-----------------------|--------------|
| For mm ² : | 6 |
| AWG: | 10 |
| I1 mm: | 10 |
| d 1 mm: | 3.5 |
| d 2 mm: | 4.7 |
| s mm: | 0.2 |
| Pieces / PU: | 500 |
| | |

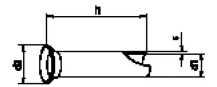
Material: Tinned electrolyte copper

Temperature range: max. +200 °C



| Product Management Document: Conductor end sleeves AH, not insulated 1 / 2 | tor end sleeves AH, not insulated 1 / 2 |
|--|---|
|--|---|

| U.I. Lapp GmbH | DATASHEET | LAPP GROUP |
|-------------------|---|------------------------|
| | Conductor end sleeves AH, not insulated | 62120260 14.11.2013 |
| | | 14.11.2013 |



| Product Management | Document: Conductor end sleeves AH, not insulated | 2/2 |
|--------------------|---|-----|
|--------------------|---|-----|