# **DUO** core end sleeves

## insulated - for 2 conductors



#### DUC

Insulated DUO core end sleeves for insertion of 2 conductors prevent stripped wires from fanning.

The hopper-shaped plastic collar enables them to be pushed easily onto the wires.

To DIN, ZF, and Telemecanique colour code.

### **Material**

Socket: copper Surface: tinned

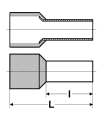
Insulating shroud: polypropylene

#### Note

Versions: N = normal L = long

### **Technical data**

Temperature range: up to +105°C Temperature range temporary up to +120°C



#### **Dimensions**

L Total length
Stick length

| Part no. | mm²         | Colour     | Colour code   | mm   | mm   | Unit | up to 5000 | items at a pur<br>5001 - 10000 | cnase от<br>10001 - 50000 |
|----------|-------------|------------|---------------|------|------|------|------------|--------------------------------|---------------------------|
| 91622    | 2x 0.5 / N  | white      | DIN           | 15,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91623    | 2x 0.5 / N  | orange     | Z+F           | 15,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91652    | 2x 0.75 / L | grey       | DIN           | 17,0 | 10,0 | 500  | o. r.      | o. r.                          | o. r.                     |
| 91671    | 2x 0.75 / L | light blue | Telemecanique | 17,0 | 10,0 | 500  | o. r.      | o. r.                          | o. r.                     |
| 91651    | 2x 0.75 / L | white      | Z+F           | 17,0 | 10,0 | 500  | o. r.      | o. r.                          | o. r.                     |
| 90125    | 2x 0.75 / N | grey       | DIN           | 15,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91661    | 2x 0.75 / N | light blue | DIN           | 15,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91624    | 2x 0.75 / N | white      | Z+F           | 15,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91653    | 2x 1 / L    | red        | DIN           | 17,0 | 10,0 | 500  | o. r.      | o. r.                          | o. r.                     |
| 91654    | 2x 1 / L    | yellow     | Z+F           | 17,0 | 10,0 | 500  | o. r.      | o. r.                          | o. r.                     |
| 90126    | 2x 1 / N    | red        | DIN           | 15,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91625    | 2x 1 / N    | yellow     | Z+F           | 15,0 | 8,0  | 500  | o. r.      | o. r.                          | o.r.                      |
| 91655    | 2x 1.5 / L  | black      | DIN           | 20,0 | 12,0 | 500  | o. r.      | o. r.                          | o. r.                     |
| 91672    | 2x 1.5 / L  | red        | Z+F           | 20,0 | 12,0 | 500  | o. r.      | o. r.                          | o. r.                     |
| 90127    | 2x 1.5 / N  | black      | DIN           | 16,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91662    | 2x 1.5 / N  | red        | Z+F           | 16,0 | 8,0  | 500  | o. r.      | o. r.                          | o. r.                     |
| 91656    | 2x 2.5 / L  | blue       | DIN           | 21,5 | 13,0 | 250  | o. r.      | o. r.                          | o. r.                     |
| 91673    | 2x 2.5 / L  | grey       | Telemecanique | 21,5 | 13,0 | 250  | o. r.      | o. r.                          | o. r.                     |
| 90128    | 2x 2.5 / N  | blue       | DIN           | 18,5 | 10,0 | 250  | o. r.      | o. r.                          | o. r.                     |
| 91663    | 2x 2.5 / N  | grey       | Telemecanique | 18,5 | 10,0 | 250  | o. r.      | o. r.                          | o. r.                     |
| 91626    | 2x 4 / N    | grey       | DIN           | 23,0 | 12,0 | 100  | o. r.      | o. r.                          | o. r.                     |
| 91664    | 2x 4 / N    | orange     | Telemecanique | 23,0 | 12,0 | 100  | o. r.      | o. r.                          | o. r.                     |
| 91627    | 2x 6 / N    | yellow     | DIN           | 26,0 | 14,0 | 100  | o.r.       | o.r.                           | o.r.                      |
| 91665    | 2x 6 / N    | green      | Telemecanique | 26,0 | 14,0 | 100  | o. r.      | o. r.                          | o. r.                     |
| 91666    | 2x 6 / N    | black      | Z+F           | 26,0 | 14,0 | 100  | o. r.      | o. r.                          | o. r.                     |
| 91628    | 2x 10 / N   | red        | DIN           | 26,0 | 14,0 | 100  | o. r.      | o. r.                          | o. r.                     |
| 91667    | 2x 10 / N   | brown      | Telemecanique | 26,0 | 14,0 | 100  | o. r.      | o. r.                          | o. r.                     |
| 91668    | 2x 10 / N   | ivory      | Z+F           | 26,0 | 14,0 | 100  | o. r.      | o. r.                          | o. r.                     |
| 91629    | 2x 16 / N   | blue       | DIN           | 30,0 | 14,0 | 50   | o. r.      | o. r.                          | o. r.                     |
| 91669    | 2x 16 / N   | ivory      | Telemecanique | 30,0 | 14,0 | 50   | o. r.      | o. r.                          | o. r.                     |
| 91670    | 2x 16 / N   | green      | Z+F           | 30,0 | 14,0 | 50   | o. r.      | o. r.                          | o. r.                     |

 $\label{lem:problem} \mbox{Dimensions and specifications may be changed without prior notice.}$ 

o. r. = on request



