## FEATURES \& BENEFITS


tight connector AI, crimped part as per DIN, without galvanic tin plating, not mechanically loaded
description of cable cross-section, crimping die number on crimped part surface
for operation with MV equipment; connector shape ensures more even electromagnetic field distribution
cable cross-section change impossible

## LOGISTIC DATA

| Quantity in package [pcs] | 10 |
| :--- | :--- |

MECHANICAL DATA

| Material | Al |
| :--- | :--- |
| Surface | uncoated |

ELECTRICAL DATA
Voltage [kV] $1 \div 36$

## CERTIFICATES \& STANDARDS

| Design | DIN 46267 Part 2 - concerns <br> diameters the tubular part |
| :--- | :--- |

## NOTE!

- terminals are filled with special contact grease, packed in a separate foil bag; - sector-shaped conductors must be rounded with special dies.

Tin version on request

| Type |  | Index Ergom | Cross-section, re/ se [mm²] | Cross-section, $\mathrm{rm} / \mathrm{sm}\left[\mathrm{mm}^{2}\right]$ | d | D | L | Socket code no. | Lz/s | Lz/w | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LAWP 16 | (10 PCS) | E12KA-01120300102 | 25 | 16 | 5,6 | 12 | 85 | 12 | 2-2 | 4-4 | 0,2 |
| LAWP 25 | (10 PCS) | E12KA-01120300202 | 35 | 25 | 6,8 | 12,0 | 85 | 12 | 2-2 | 4-4 | 0,2 |
| LAWP 35 | (10 PCS) | E12KA-01120300302 | 50 | 35 | 8,0 | 14,0 | 100 | 14 | 2-2 | 5-5 | 0,3 |
| LAWP 50 | (10 PCS) | E12KA-01120300402 | 70 | 50 | 9,8 | 16,0 | 100 | 16 | 2-2 | 5-5 | 0,35 |
| LAWP 70 | (10 PCS) | E12KA-01120300502 | 95 | 70 | 11,2 | 18,5 | 120 | 18 | 3-3 | 6-6 | 0,56 |
| LAWP 95 | (10 PCS) | E12KA-01120300602 | 120 | 95 | 13,2 | 22,0 | 136 | 22 | 3-3 | 6-6 | 0,9 |
| LAWP 120 | (10 PCS) | E12KA-01120300702 | 150 | 120 | 14,7 | 23,0 | 136 | 22 | 3-3 | 6-6 | 0,8 |
| LAWP 150 | (10 PCS) | E12KA-01120300802 | 185 | 150 | 16,3 | 25,0 | 150 | 25 | 3-3 | 6-6 | 1,1 |
| LAWP 185 | (10 PCS) | E12KA-01120300902 | 240 | 185 | 18,3 | 28,5 | 150 | 28 | 3-3 | 6-6 | 1,5 |
| LAWP 240 | (10 PCS) | E12KA-01120301002 | 300 | 240 | 21,0 | 32,0 | 170 | 32 | 3-3 | 8-8 | 2,1 |

Lz/s - Number of crimping - wide, Lz/w - Number of crimping - narrow


