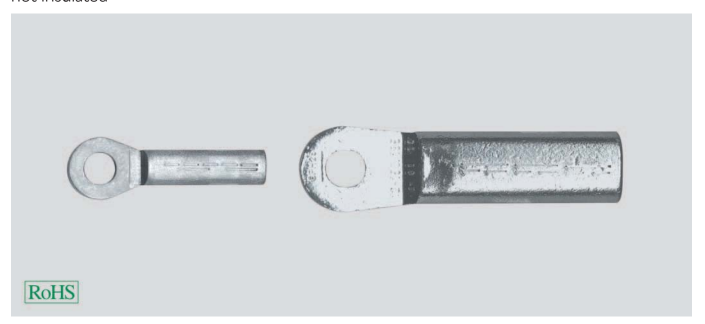
KA aluminum compression cable lug - straight

not insulated



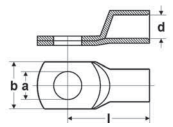
Tubular cable lug KA Non-insulated, straight tubular cable lugs in eye type design made by aluminum. High definition version for reliable crimping. Designed for conductor type RM acc. to DIN 48201 and circulary reshaped conductors.

Material

Aluminium Surface: bare

Note

Code type indicates the required hexagonal clamping insert.



Dimensions

- Diameter of the boring
- Inner diameter of the cable inclusion d
- Flange width b
- Length till middle of the boring

| eve | tyne |
|-----|------|

| eye type | ; | | | | | | | | | | | |
|----------|-----------|--|---------|---------|---------|---------|--------------|------------------------------|------|-------------------------|----------------------------|----------------------------|
| Part no. | Туре | Cross-section RM/SM - SE mm ² | a mm | d mm | b mm | l mm | Code type | Weight kg / 1000 items | Unit | Net EUR/10 up to 500 | 0 items at a 501 - 1000 | purchase of 1001 - 5000 |
| 904695 | KA 10-6 | 10,0 | 6,5 | 5,0 | 16,0 | 52,0 | 10,0 | 8,6 | 25 | 0. r. | o. r. | 0. r. |
| 904696 | KA 10-8 | 10,0 | 8,5 | 5,0 | 18,0 | 52,0 | 10,0 | 8,8 | 25 | o. r. | o.r. | o. r. |
| 904697 | KA 16-8 | 16,0 - 25,0 | 8,5 | 5,8 | 18,0 | 52,0 | 12,0 | 13,7 | 10 | 0. r. | o. r. | 0. r. |
| 904698 | KA 16-10 | 16,0 - 25,0 | 10,5 | 5,8 | 18,0 | 52,0 | 12,0 | 13,9 | 10 | o. r. | o.r. | o. r. |
| 904699 | KA 25-8 | 25,0 - 35,0 | 8,5 | 6,8 | 18,0 | 60,0 | 12,0 | 14,1 | 10 | 0. r. | o. r. | 0. r. |
| 904700 | KA 25-10 | 25,0 - 35,0 | 10,5 | 6,8 | 18,0 | 60,0 | 12,0 | 14,6 | 10 | o. r. | o.r. | o. r. |
| 904701 | KA 35-10 | 35,0 - 50,0 | 10,5 | 8,0 | 21,0 | 67,0 | 14,0 | 20,8 | 10 | o. r. | o. r. | 0. r. |
| 904702 | KA 35-12 | 35,0 - 50,0 | 13,0 | 8,0 | 21,0 | 67,0 | 14,0 | 20,5 | 10 | o. r. | o. r. | o. r. |
| 904703 | KA 50-10 | 50,0 - 70,0 | 10,5 | 9,8 | 25,0 | 72,0 | 16,0 | 26,8 | 10 | o. r. | o. r. | 0. r. |
| 904704 | KA 50-12 | 50,0 - 70,0 | 13,0 | 9,8 | 25,0 | 72,0 | 16,0 | 27,3 | 10 | o. r. | o.r. | o. r. |
| 904705 | KA 70-10 | 70,0 - 95,0 | 10,5 | 11,2 | 28,0 | 86,0 | 18,0 | 44,2 | 10 | 0. r. | o. r. | o. r. |
| 904706 | KA 70-12 | 70,0 - 95,0 | 13,0 | 11,2 | 28,0 | 86,0 | 18,0 | 42,7 | 10 | o. r. | o.r. | o. r. |
| 904707 | KA 95-10 | 95,0 - 120,0 | 10,5 | 13,2 | 32,0 | 90,0 | 22,0 | 74,0 | 4 | o. r. | o. r. | o. r. |
| 904708 | KA 95-12 | 95,0 - 120,0 | 13,0 | 13,2 | 32,0 | 90,0 | 22,0 | 75,0 | 4 | o. r. | o.r. | o. r. |
| 904709 | KA 95-16 | 95,0 - 120,0 | 17,0 | 13,2 | 34,0 | 90,0 | 22,0 | 73,0 | 4 | 0. r. | o. r. | o. r. |
| 904710 | KA 120-12 | 120,0 - 150,0 | 13,0 | 14,7 | 32,0 | 91,0 | 22,0 | 66,8 | 4 | o. r. | o.r. | o. r. |
| 904711 | KA 120-16 | 120,0 - 150,0 | 17,0 | 14,7 | 34,0 | 91,0 | 22,0 | 64,1 | 4 | o. r. | o. r. | o. r. |
| 904712 | KA 150-12 | 150,0 - 185,0 | 13,0 | 16,3 | 35,0 | 103,0 | 25,0 | 96,4 | 4 | o. r. | o. r. | o. r. |
| 904713 | KA 150-16 | 150,0 - 185,0 | 17,0 | 16,3 | 35,0 | 103,0 | 25,0 | 92,4 | 4 | o. r. | o. r. | o. r. |
| 904714 | KA 150-20 | 150,0 - 185,0 | 21,0 | 16,3 | 41,0 | 103,0 | 25,0 | 94,0 | 4 | o. r. | o. r. | o. r. |
| 904715 | KA 185-12 | 185,0 - 240,0 | 13,0 | 18,3 | 40,0 | 106,0 | 28,0 | 126,1 | 1 | o. r. | o. r. | o. r. |
| 904716 | KA 185-16 | 185,0 - 240,0 | 17,0 | 18,3 | 40,0 | 106,0 | 28,0 | 119,2 | 1 | o. r. | o. r. | o. r. |
| 904717 | KA 185-20 | 185,0 - 240,0 | 21,0 | 18,3 | 40,0 | 106,0 | 28,0 | 131,0 | 1 | o. r. | o. r. | o. r. |
| 904718 | KA 240-12 | 240,0 - 300,0 | 13,0 | 21,0 | 45,0 | 116,0 | 32,0 | 183,0 | 1 | o. r. | o. r. | o. r. |
| 904719 | KA 240-16 | 240,0 - 300,0 | 17,0 | 21,0 | 45,0 | 116,0 | 32,0 | 176,0 | 1 | o. r. | o. r. | 0. r. |
| 904720 | KA 240-20 | 240,0 - 300,0 | 21,0 | 21,0 | 45,0 | 116,0 | 32,0 | 173,0 | 1 | o. r. | o. r. | o. r. |
| 904721 | KA 300-16 | 300,0 | 17,0 | 23,3 | 49,0 | 124,0 | 34,0 | 175,0 | 1 | o. r. | o. r. | 0. r. |
| 904722 | KA 300-20 | 300,0 | 21,0 | 23,3 | 49,0 | 124,0 | 34,0 | 173,0 | 1 | o. r. | o.r. | 0. r. |
| | | | | | | | | | | | | |

Dimensions and specifications may be changed without prior notice.

o. r. = on request

