# DATASHEET



# Cable lugs KB

63204135 14.11.2013

Uninsulated cable lugs/solderless terminals according to DIN 46234, high-quality electrolytic copper for good conductivity, least resistance



### **Application range**

For cables with category 2,5 and 6 conductors Manufacturing of control cabinets and equipment Trains and buses

## Benefits

For first-class connection with simple operating principle Thus providing the best electrical conductivity (least resistance)

### Norm references / Approvals

In accordance with VG 88710 Coil form DIN 46234, non-insulated

#### Note

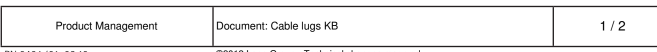
For processing tools see the keyword index "crimping pliers for other connections"

#### Remark

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

## **Technical Data**

Article designation:	KB2,5-6R DIN 46234
For mm <sup>2</sup> :	1,5 - 2,5
UL approval:	no
AWG:	16-14
Nominal size:	6-2,5
d1:	6.5
d3:	11
11:	16
a1:	5
s:	0.8
Pieces / PU:	100
Note:	s = thickness of material
Material:	High-quality electrolytic copper for good conductivity
Temperature range:	Max. temperature: +120°C (short-term)









# DATASHEET



# Cable lugs KB

63204135 14.11.2013

Product Management	Document: Cable lugs KB	2 / 2
PN 0486/01_03.10 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.		