U.I. Lapp GmbH	DATASHEET	EAPP GROUP
	Cable lugs KB	63204125
		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: KB2,5-5R DIN 46234 For mm²: 1,5 - 2,5 UL approval: no AWG: 16-14 Nominal size: 5-2,5 d1: 5.3 d3: 10 11: 14 a1: 5 8.0 s: Pieces / PU: 100

Note: s = thickness of material

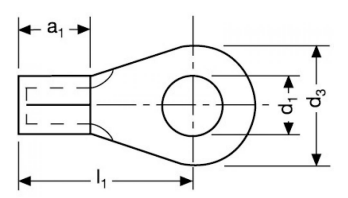
Material: High-quality electrolytic copper for good conductivity

Temperature range: Max. temperature: +120°C (short-term)





U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	Cable lugs KB	63204125 14.11.2013
		14.11.2013



Product Management	Document: Cable lugs KB	2/2
--------------------	-------------------------	-----