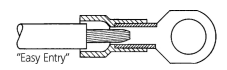
©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.

## Insulated cable lugs

DATASHEET

63104070 14.11.2013

Insulated cable lugs Easy-Entry (ring cable lugs, (narrow) fork cable lugs, flange fork cable lugs, pin cable lugs, circular connector, connector sleeve butt connector, end joint)





U.I. Lapp

GmbH

Halogen-free

### Application range

Manufacturing of control cabinets and equipment

### **Benefits**

EASY-ENTRY funnel shape of the plastic sleeve enables simple, fast and safe insertion of the conductor No risk of bent and crushed cables For good strength and improved current conduction

### Design

1 = ring cable lugs2 = forked cable lugs3 = pin cable lugs4 = circular connector5 = connector sleeve6 = butt connector7 = end connector

#### Norm references / Approvals

Tested in accordance with DIN IEC 60352 File Number E334109, see table

#### Note

For processing tools see the keyword index "crimping pliers for conductor end sleeves"

#### **Product features**

Hard-soldered cable lug that can be pressed in any position For first-class connection with simple operating principle Electrolytic tinning for max. corrosion protection Flat receptacle material in contact pressing is double-folded and hard-soldered Metal sleeves with internal corrugation

#### Remark

Other sizes and colours are available upon request. Photographs are not to scale and do not represent detailed images of the respective products.

	•	
Product Management	Document: Insulated cable lugs	1 / 3



# DATASHEET



Insulated cable lugs

63104070 14.11.2013

Technical Data Article designation:	L-RA 5
For mm <sup>2</sup> :	0,5 - 1,5
UL approval:	yes
Connection bolt:	M 5
Core colour:	red
Pieces / PU:	100
General:	Other sizes and colours (also DIN) are available upon request Halogen-free
Note:	For processing tools see the keyword index "crimping pliers for other connections"
Material:	High-quality electrolytic copper for good conductivity Polyamide insulation
Temperature range:	-40°C to +105°C Short-term: up to +120°C

Product Management [	Document: Insulated cable lugs	2/3
PN 0486/01_03.10	©2012 Lapp Group - Technical changes reserved	

# DATASHEET



## Insulated cable lugs

63104070

14.11.2013



Product Management	Document: Insulated cable lugs	3 / 3	
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.			