Document: Insulated cable lugs

Design

Application range

Benefits

U.I. Lapp

GmbH

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

Norm references / Approvals

No risk of bent and crushed cables

Halogen-free

Manufacturing of control cabinets and equipment

For good strength and improved current conduction

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.

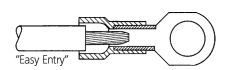
Insulated cable lugs

EASY-ENTRY funnel shape of the plastic sleeve enables simple, fast and safe insertion of the conductor

63105020

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)



Contracting the second seco







DATASHEET



Insulated cable lugs

63105020 14.11.2013

Technical Data	
Article designation:	L-RZ 4 F
For mm ² :	0,25 - 0,75
UL approval:	no
Connection bolt:	M 4
Core colour:	green
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
DN 0496 /01 02 10	©2012 Lapp Group - Technical changes reserved	

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.

DATASHEET



Insulated cable lugs

63105020

14.11.2013



	Product Management	Document: Insulated cable lugs	3 / 3
PN 0486/01_03.10 ©2012 Lapp Group - Te Photographs are not to scale and do not represent detailed images of the re		©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	