

UNINSULATED TUBE CABLE LUGS -RKS

ZCONTACLIP

30948.0 RKS 70/U/M10, 70mm² Seamless cable lug, M10

- Heat resistant up to 125 °C
- Cu-ETP, DIN EN13600
- Size range 6 mm²...630mm²
- Tubed version



PRODUCT DESCRIPTION

Conta-Clip continues to add to their portfolio with the addition of un-insulated lug terminals to complement their extensive range of stud terminals.

The RKS tube cable lugs start a 6 mm² through 630 mm² (M4/M20) and also have 90° angled versions for compact spaces.

To complete the range, a selection of un-insulated SKS pin crimp and STV butt connectors are also available.

TECHNICAL DATA

GENERAL DATA

Colour	Natural
Cross section max	70 mm²
Metric connecting thread size	M 10
Ring hole diameter	10.5 mm
Conductor shape	Ring shape
Rated wire cross section to (AWG)	2/0

DIMENSIONS

Width of ring	24 mm
Length to middle of ring	45 mm
Length of feed-in funnel	21 mm
Diameter of feed-in funnel	12 mm

Stripping length21 mmMATERIALSConductor materialCopperContact surfaceTinnedSolderedNoOperating temperature to125 °CAPPROVALSEN 13600ADDITIONAL DATASalage 100Tariff code85369010Country of originTW		
Conductor materialCopperContact surfaceTinnedSolderedNoOperating temperature to125 °CAPPROVALSEN 13600JIN approvalsEN 13600ADDITIONAL DATAS369010	Stripping length	21 mm
Contact surfaceTinnedSolderedNoOperating temperature to125 °CAPPROVALSEN 13600DIN approvalsEN 13600ADDITIONAL DATASage010	MATERIALS	
SolderedNoOperating temperature to125 °CAPPROVALSEN 13600DIN approvalsEN 13600ADDITIONAL DATAS369010	Conductor material	Copper
Operating temperature to 125 °C APPROVALS EN 13600 ADDITIONAL DATA S369010	Contact surface	Tinned
APPROVALS DIN approvals EN 13600 ADDITIONAL DATA Tariff code 85369010	Soldered	No
DIN approvals EN 13600 ADDITIONAL DATA Tariff code 1 85369010	Operating temperature to	125 °C
ADDITIONAL DATA Tariff code 85369010	APPROVALS	
Tariff code 85369010	DIN approvals	EN 13600
	ADDITIONAL DATA	
Country of origin TW	Tariff code	85369010
	Country of origin	TW
Weight 40.23 g	Weight	40.23 g

100

Pack size

