

KRTS 70-6 Copper tube terminal, non-insulated, narrow palm



Crimp cable lugs made of tinned electrolytic copper tube, without inspection hole.

KRTS is a special cable lug with an extra narrow palm (contact surface) for connection onto narrow areas. KRTS fulfills the width requirement for the palm according to IEC 61238-2 class 3, which sets the strictest (narrowest) requirements for the width of the connection point.

KRTS cable lugs have dimensions according to KRT cable lugs on the copper tube, and the crimping tools for KRT must be used.

Technical information

Cross section: 70 mm²

Material: copper

Surface treatment: Tinned

Max temperature: 150 °C

Current max: 227 A

Inspection hole: Yes

Conductor class: 5 and 2

Connection angle: 180° (horizontal)

KRTS cable lugs are certified by Det Norske Veritas. To achieve good and lasting contact, the correct crimp tool/die (for KRT) must be used.



Ingeniørfirma ABIKO Norsk AS
Haslevollen 3
0579 Oslo

E-post: abiko@abiko.no
Tel.: +47 22 03 40 40

KRTS 70-6 Copper tube terminal, non-insulated, narrow palm

Additional information :

Cross section (mm ²)	70
Maximum width of palm	20mm or less
Bolt dia "M"	M6
Abiko no.	KRTS 70-6
Elnumber	2014158
GTIN	7070920016798
Tolerance	The cable lug can be used within the limitations of the cables voltage-limit, however the crimp-geometry of the crimping-tool can set limitations.
Dia. (A)	6,5
Width (B)	17
Inner dia. (C)	12
Length (L)	55
Sales unit	STK
Pcs per package	50
Weight, package (g)	2100

