



INSULATED FORK TERMINALS

QKS G

3068.0 QKS G 2.5, 2.5mm² Fork crimp, M5, Blue

- Fork shaped acc. to DIN 46237/C
- Cu-ETP acc. to DIN EN13599, soldered, galc, Sn
- Wide easy entry collar PA insulation
- Continuous-use temperature range -55°C...105°C



PRODUCT DESCRIPTION

Conta-Clip offer a range of standard automotive type insulated fork crimp terminals to suit many applications.

These terminals are usually identified by the coloured collars for the various cable sizes.

The standard range covers from 0.5mm² to 6mm² cable sizes with M4 to M8 connections.

All types within the range have a widened cable entry, making for an easy installation.

TECHNICAL DATA

GENERAL DATA

Colour	Blue
Cross section min	1.5 mm²
Cross section max	2.5 mm²
Conductor shape	Fork shape see DIN 46027/C
Conductor snape	Fork shape acc. DIN 46237/C
Rated wire cross section from (AWG)	16

DIMENSIONS

Diameter of feed-in funnel	4.5 mm
DIN size	C 5 - 2,5

MATERIALS

Conductor material	Copper
Contact surface	Tinned
Soldered	Yes
Operating temperature from	-55 °C
Operating temperature to	105 °C

APPROVALS

DIN approvals	EN 13599
---------------	----------

ADDITIONAL DATA

Tariff code	85369010
Country of origin	TW
Weight	1.14 g
Pack size	100
Insulation material	Expanded PA

