



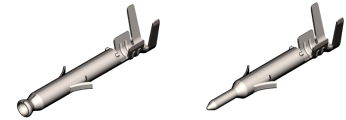
7540.01 / 8540.01

Mini UP-LOK Terminals

Description Mini UP-LOK Terminals Male (7540) & Female (8540)
Wire section range 0.12 ÷ 0.50 mm² (26 ÷ 20 AWG)
Max. Insulator Ø 1.75 mm.
Material Pre-Tinned Brass, 0.2 mm thickness
Max. Rated current

Wire section	Current
0.12 mm ²	-
0.20 mm ²	-
0.35 mm ²	6 A
0.50 mm ²	8 A

Note: Depending on the nr. of ways of the housing used.



Housing part Nr. For male terminals: 2203***
For female terminals: 2202***/2202***E

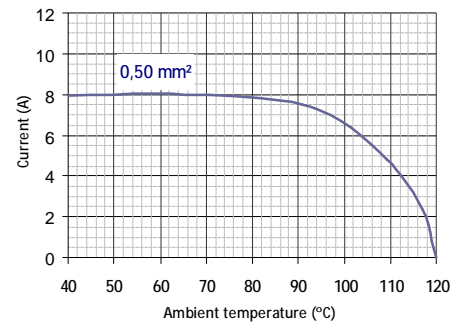
Max. Contact resistance 2.36 mΩ
Note: Friction area in male-female junction, taking as guide DIN 61210.

Max. Temperature 120°C
Note: As per DIN 61210 standard.

Thermal derating (see graph à)

Insertion/Withdrawal forces

1st. Insertion	≤ 8 N
1st. Withdrawal	≥ 2 N



Thermal derating curves
Note: 20% security margin is applied.

Application tool MN7540-8540

Wire stripping length 3.0 (±0.5) mm

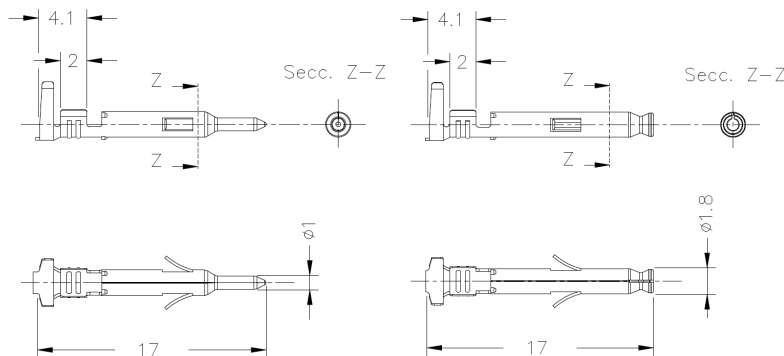
Crimping parameters & Pull out force

Wire section (mm ²)		Conductor (±0,03)		Insulator (±0,05)	Pull-out force	
Nominal	Actual	Height (mm.)	Width (mm.)	Width (mm.)	DIN46249	ESCUBEDO
0.12	0.12	0.70	1.42	1.88	-	≥ 40 N
0.20	0.22	0.75	1.42	1.88	-	≥ 60 N
0.35	0.31	0.80	1.43	1.90	-	≥ 80 N
0.50	0.45	0.90	1.44	-	≥ 60N	≥ 90 N

Note: Values only valid for the application tool specified upwards. The insulator widths are only indicative as they are dependant on the sheath thickness of the wire used.

Packaging 8000 Pieces on 25mm. cardboard reel, 11 mm terminal chain pitch

Drawing



Approvals

- RoHS Compliant



Document History

Rev. Nr.	Modification	Date	Created/Revised	Approved
1	Creation	04/09/2012	D.Martínez	A.Calvet

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