

PRODUCT DATASHEET



5214.24

4.8 mm (.187) Male-female terminals

Low insertion receptacles for tab 4.8*0.8, with incorporated 4.8*0.8 tab Description

Wire section range 0.50 -1.00 m² (AWG 20-18)

Max. Insulator Ø 3.3 mm.

Material , Nickel-plated Steel, 0.4 mm thickness

Max. Rated current

Wire section (mm²)	Current (A)			
0.50	8			
0.75	10			
1.00	12			

Note: Current carrying capacity according to wire size (IEC 760)



1.17 mΩ

Note: Maximal contact resistance with minimal suitable wire size (IEC 760)

Max. Temperature

300°C

Note: According to DIN 61210 standard

Thermal derating

(see graph →)

Insertion/Withdrawal

forces

	ESCUBEDO		
1st. Insertion	on 25 N Max.		
1st. Withdrawal	22 ÷ 50 N		
6st. Withdrawal	13 N Min		

Application tool MN5212

4.3 (±0.5) mm Wire striping length

Crimping parameters &

Pull out force

1st. Insertion	25 N Max.			
1st. Withdrawal	awal 22 ÷ 50 N			
6st. Withdrawal	13 N Min			

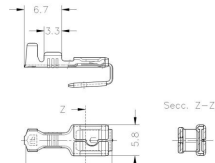
Wire section Conductor (±0,03) Insulator (±0,10) Pull-out force (mm²) Nominal Real Height (mm.) Width (mm.) Width (mm.) DIN46249 Measured 0.50 0.45 1.25 2.35 3.50 ≥ 80 N >90 N 0.75 0.68 1.35 2.35 3.50 ≥120 N >125 N 1.00 0.91 2.36 ≥ 160 N >165 N

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

2500 Pieces on 25 mm. cardboard reel, 17.5 mm terminal chain pitch

Drawing



16.2

Approvals

12

6

270

Current (A) 9

- RoHS Compliant

280

Ambient temperature (°C)

Thermal derating curves

290

300



Document History

Rev. Nr.	Modification	Date	Created/Revised	Approved
1	Creation	10/07/2012	D.Martinez	A.Calvet
2	Descriptin change	12/07/2012	D.Martinez	A.Calvet
3	Insertion and withdrawal force update	04/09/2013	David Martinez	Adam Calvet

Disclaimer

Data obtained from Escubedo Laboratory essays, using own methodology, cablings and equipment, done in laboratory conditions and following the indicated standards, errors and omissions excepted. This document has no contractual meaning and it is publicated only for informative purposes. It can be changed without prior notice.

The end customer has the sole responsibility to check these characteristics in its environment and with its own components, manufacturing methods and equipment. See also the full range product overview if available. For further information please visit our web site or contact us.