

Front

Housing

# Instruction **Sheet**

# AMP NETCONNECT(\*): AMP-TWIST(\*) 6AS Stnd SL Jack PN 2153000-[] & 2153001-[]

# AMP-TWIST(\*) 6AS Stnd SL Jack, PN: 2153000-[]/2153001-[]

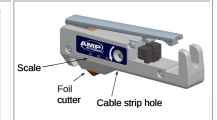




## CABLE REQUIREMENTS (Product spec.108-93044)

Solid conductor range	AWG 22-24	<b>&gt;</b>
Stranded conductor range	AWG 24-26	<b>\</b>
Insulation Ø (mm.) range	0.8 – 1.6	<b>^</b>
Cable Ø (mm.) range	5.0 - 9.0	J

#### TOOL. PN: 1725150-3



## CABLE PREPARATION: S/FTP ("PIMF

Rear

Housing



#### CABLE PREPARATION: F/FTP ("Compact"



#### **CABLE PREPARATION: F/UTP**



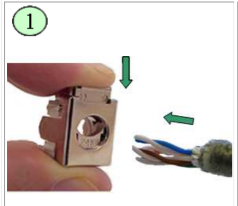
©2014 TE Connectivity AMP España, S.L.U., Barcelona (Spain). A TE Connectivity Ltd. Company All International Rights Reserved

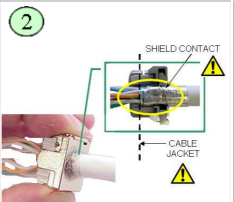
\*Trademark. Other products, logos, and company names used are the property of their respective

This controlled document us subject to change. For latest revision and Regional Customer Service, Visit our website at www.te.com/enterprise-eu



## **ASSEMBLY INSTRUCTION**

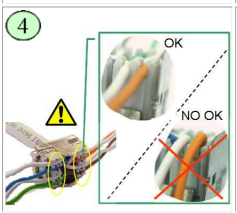


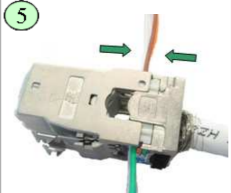


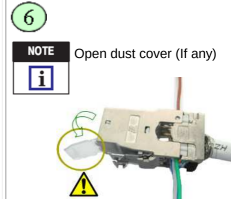


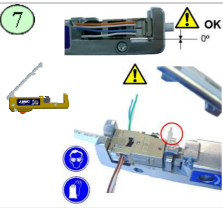


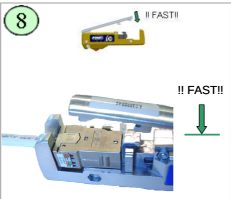
- > The metal braid (S/FTP), metal foil (F/FTP & F/UTP) and drain wire (if any) must be in contact with the clamp.
- > Keep wire pairs twisted as much as possible.

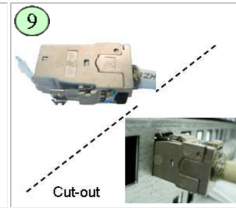












## **RE-OPENING INSTRUCTION**





