# 

#### MATE-N-LOK | Universal MATE-N-LOK

TE Internal #: 9-1579007-5 Universal MATE-N-LOK, Insertion & Extraction Tools, Contact Extraction, Contact-to-Wire

#### View on TE.com >



Application Tooling > Insertion & Extraction Tools



Insertion & Extraction Tool Type: Contact Extraction

Insertion & Extraction Tool Application: Contact-to-Wire

#### Features

#### **Product Type Features**

Insertion & Extraction Tool Type

Insertion & Extraction Tool Application

**Product Compliance** 

For compliance documentation, visit the product page on TE.com>

Contact Extraction

Contact-to-Wire

EU RoHS Directive 2011/65/EU	Not Compliant	
EU ELV Directive 2000/53/EC	Out of Scope	
China RoHS 2 Directive MIIT Order No 32, 2016	Restricted Materials Above Threshold	
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2021 (211) Candidate List Declared Against: JUN 2020 (209) SVHC > Threshold: Pb (3% in Component Part) Aticle Safe Usage Statements: Do not eat, drink or smoke when using this product. Wash thoroughly after handling. Recycle if possible and dispose of the article by following all applicable governmental regulations relevant to your geographic location.	
Halogen Content		
Solder Process Capability	Not applicable for solder process capability	
Product Compliance Disclaimer This information is provided based on reasonable inquiry of our suppliers and based on the information they provided. This information is subject to change		

EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous

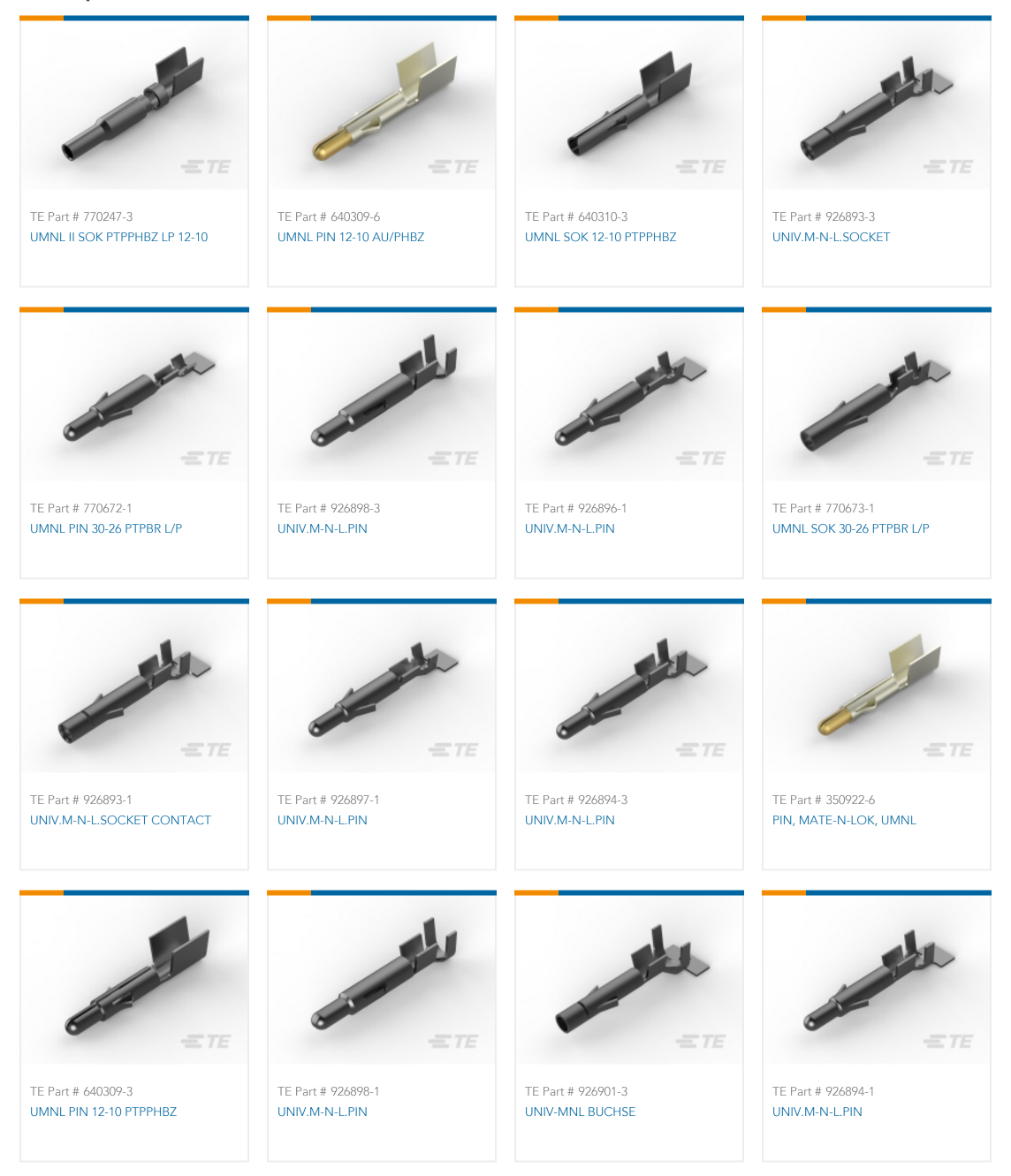
### 9-1579007-5

Universal MATE-N-LOK, Insertion & Extraction Tools, Contact Extraction, Contact-to-Wire



materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

## **Compatible Parts**



### 9-1579007-5

Universal MATE-N-LOK, Insertion & Extraction Tools, Contact Extraction, Contact-to-Wire

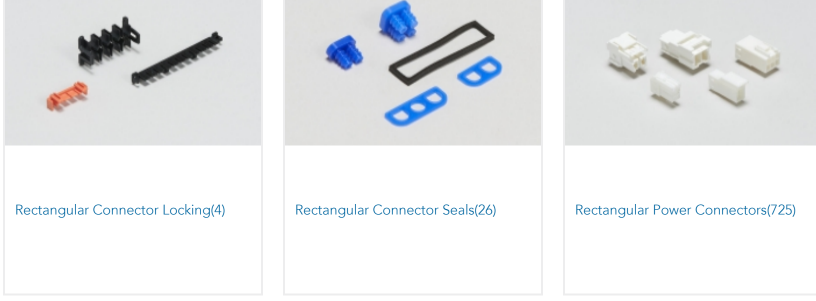




## Also in the Series Universal MATE-N-LOK



Rectangular Boots & Strain Relief(35)	Rectangular Connector Adapters(7)	Rectangular Connector Housings(2)	Rectangular Connector Keying Plugs(3)
State			



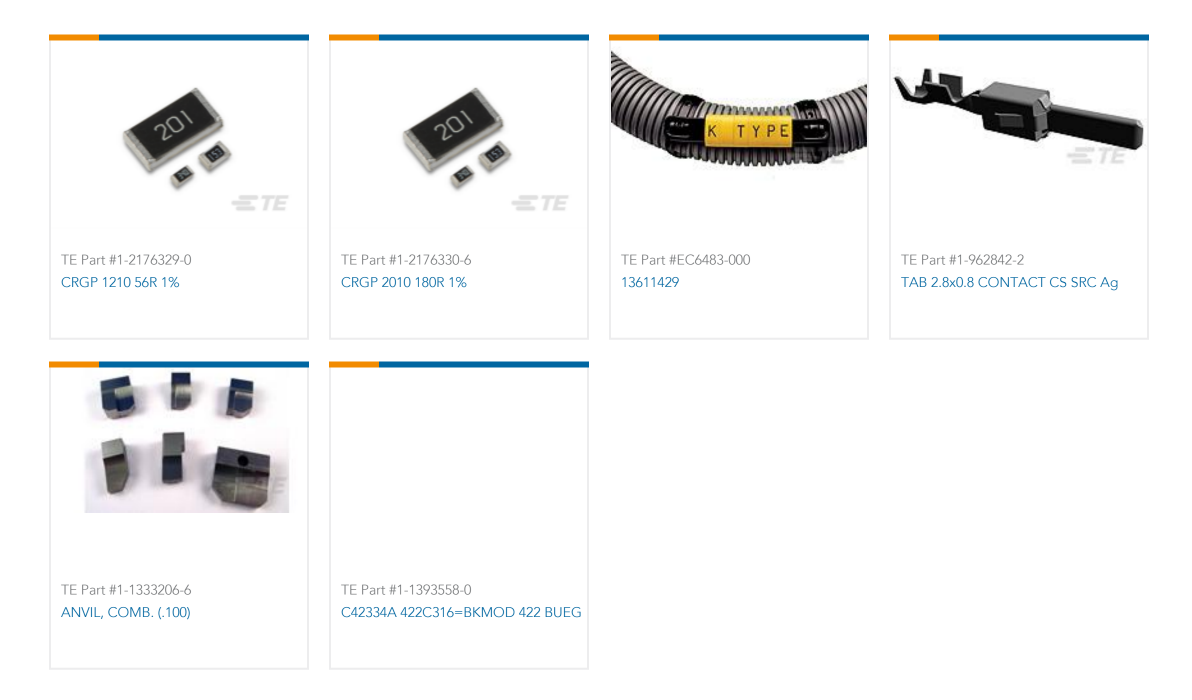
## **Customers Also Bought**



### 9-1579007-5

Universal MATE-N-LOK, Insertion & Extraction Tools, Contact Extraction, Contact-to-Wire





### Documents

Datasheets & Catalog Pages

Crimp Term Whitepaper-Use the Right Tool 1-1773953-1

English

**CRIMPING WHERE FORM MEETS FUNCTION** 

English

Insertion-Extraction-Tool-2345721-1

English

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Extraction, Removal & Insertion Tools category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

M8196914-08 768211-2 809-131 844751-2 8-59558-2 91018-1 12014013 12093647 1-21048-0 R282867020 12093078 1-21048-6 12121897 DCF.91.405.5LT 1322 15314260 15313892 15350698 15350707 15430130 1579018-4 1643916-1 1-679532-0 1976593-3 OUTEXT-0321 2-1579008-3 2-1579008-4 229694-7 231106-1 241469 91040-3 91040-7 965004-000 965069-000 1738219-1 ET-JL05-16 FG 0300 146 3000 FIT-6 210S048 2-1579007-9 231879-1 312138-3 RJ11FODE 356-162 M8196914-10 4-1579018-0 430395-001 483249-1 5-1579007-2 5-1579007-9