

**PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION**

**Part Number:** [11-02-0022](#)  
**Status:** **Active**  
**Description:** Insertion Tool

**Documents:**

[RoHS Certificate of Compliance \(PDF\)](#)

**General**

Product Family	Application Tooling
Series	T9999
Function	Insertion
Geographic Area	Global
Level of Automation	Manual
More Detailed Tech Information	<a href="mailto:applicationtooling@molex.com">applicationtooling@molex.com</a>
Product Name	N/A
Survey	<a href="http://www.molex.com//review/apptool_survey.html">www.molex.com//review/apptool_survey.html</a>
Tool Type	Handtool
UPC	800753609471

**Material Info**

Old Part Number: HTA60615

**Reference - Drawing Numbers**

Application Tooling Documents: ATS-011020022, TM-638000029, TM-638000029CN, TM-638000029DE, TM-638000029FR, TM-638000029IT, TM-638000029JP, TM-638000029KR, TM-638000029MY, TM-638000029PL, TM-638000029RU, TM-638000029SK, TM-638000029SP, TM-638000029TH, TM-638000029TW, TM-638000029VN

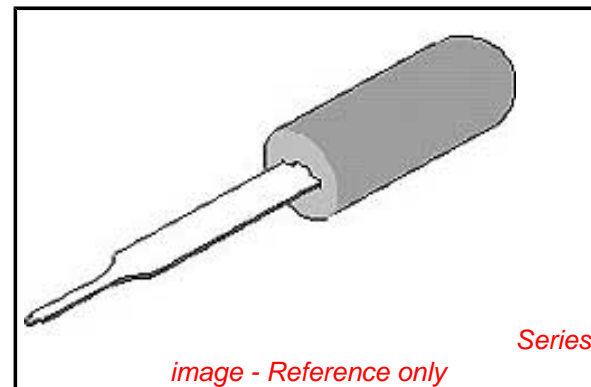


image - Reference only

**EU RoHS**

**ELV and RoHS Compliant**

**REACH SVHC**

Not Reviewed

**Low-Halogen Status**

Not Reviewed

**China RoHS**



**Need more information on product environmental compliance?**

Email [productcompliance@molex.com](mailto:productcompliance@molex.com)  
 For a multiple part number RoHS Certificate of Compliance, [click here](#)

Please visit the [Contact Us](#) section for any non-product compliance questions.

**Search Parts in this Series**

T9999Series

**Application Tooling | FAQ**  
**Description | Product #**

SL™ Crimp Terminal 70058, 22-24 AWG, Reel Selective Gold (Au)	0016020088
SL™ Crimp Terminal 70058, 32-36 AWG, Reel, Tin (Sn), Unplated Edges	
SL™ Crimp Terminal, Series 70058, Female, with Tin (Sn) Plated Contact, 22-24 AWG, Reel	0016020086
SL™ Crimp Terminal, Series 70058, Female, with Tin (Sn) Plated Contact, 24-30 AWG, Reel	0016020069

SL™ Crimp Terminal 0016020082  
70058, 24-30 AWG,  
Reel Selective Gold  
(Au)

SL™ Crimp 0016020077  
Terminal, Series  
70021, Male, with  
0.38µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Reel

SL™ Crimp 0016020078  
Terminal, Series  
70021, Male, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Reel

SL™ Crimp 0016020081  
Terminal, Series  
70021, Male, with  
0.38µm Selective  
Gold (Au) Plated  
Contact, 22-24 AWG,  
Reel

SL™ Crimp 0016020105  
Terminal, Series  
70021, Male, with Tin  
(Sn) Plated Contact,  
24-30 AWG, Reel

SL™ Crimp 0016020107  
Terminal, Series  
70021, Male, with Tin  
(Sn) Plated Contact,  
22-24 AWG, Reel

SL™ Crimp 0016020108  
Terminal, Series  
70021, Male, with Tin  
(Sn) Plated Contact,  
24-30 AWG, Bag

SL™ Crimp 0016020109  
Terminal, Series  
70021, Male, with  
0.38µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Bag

SL™ Crimp 0016020110  
Terminal, Series  
70021, Male, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Bag

SL™ Crimp 0016020114  
Terminal, Series  
70021, Male, with Tin  
(Sn) Plated Contact,  
22-24 AWG, Bag

SL™ Crimp 0016020115  
Terminal, Series  
70021, Male, with  
0.38µm Selective  
Gold (Au) Plated

Contact, 22-24 AWG,  
Bag  
SL™ Crimp 0016020116  
Terminal, Series  
70021, Male, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 22-24 AWG,  
Reel  
SL™ Crimp 0016020117  
Terminal, Series  
70021, Male, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 22-24 AWG,  
Bag  
SL™ Crimp Terminal 0700580096  
70058, 24-30 AWG,  
Loose, Tin (Sn)  
SL™ Crimp 0700210081  
Terminal, Series  
70021, Male, with  
0.38µm Selective  
Gold (Au) Plated  
Contact, 22-24 AWG,  
Reel  
SL™ Crimp Terminal 0700580087  
70058, 22-24 AWG,  
Reel Selective Gold  
(Au)  
SL™ Crimp Terminal 0016020083  
70058, 24-30 AWG,  
Reel Selective Gold  
(Au)  
SL™ Crimp 0016021110  
Terminal, Series  
71851, Female,  
with Tin (Sn) Plated  
Contact, 22-24 AWG,  
Reel  
SL™ Crimp 0016020096  
Terminal, Series  
70058, Female,  
with Tin (Sn) Plated  
Contact, 24-30 AWG,  
Bag  
SL™ Crimp Terminal 0016020097  
70058, 24-30 AWG,  
Bag Selective Gold  
(Au)  
SL™ Crimp Terminal 0016020098  
70058, 24-30 AWG,  
Bag Selective Gold  
(Au)  
SL™ Crimp 0016020102  
Terminal, Series  
70058, Female,  
with Tin (Sn) Plated  
Contact, 22-24 AWG,  
Bag  
SL™ Crimp Terminal 0016020103  
70058, 22-24 AWG,  
Bag Selective Gold  
(Au)

SL™ Crimp Terminal 0016020104  
70058, 22-24 AWG,  
Bag Selective Gold  
(Au)

SL™ Crimp 0016020119  
Terminal, Series  
71851, Female, with  
0.38µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Reel

SL™ Crimp 0016021109  
Terminal, Series  
71851, Female, with  
0.38µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Bag

SL™ Crimp 0016021111  
Terminal, Series  
71851, Female, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 22-24 AWG,  
Reel

SL™ Crimp 0016021112  
Terminal, Series  
71851, Female,  
with Tin (Sn) Plated  
Contact, 24-30 AWG,  
Reel

SL™ Crimp 0016021113  
Terminal, Series  
71851, Female, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Reel

SL™ Crimp 0016021114  
Terminal, Series  
71851, Female,  
with Tin (Sn) Plated  
Contact, 22-24 AWG,  
Bag

SL™ Crimp 0016021115  
Terminal, Series  
71851, Female, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 22-24 AWG,  
Bag

SL™ Crimp 0016021116  
Terminal, Series  
71851, Female,  
with Tin (Sn) Plated  
Contact, 24-30 AWG,  
Bag

SL™ Crimp 0016021117  
Terminal, Series  
71851, Female, with  
0.76µm Selective  
Gold (Au) Plated  
Contact, 24-30 AWG,  
Bag

SL™ Crimp Terminal, Series 71851, Female, with 0.38µm Selective Gold (Au) Plated Contact, 22-24 AWG, Reel	0016021124
SL™ Crimp Terminal, Series 71851, Female, with 0.38µm Selective Gold (Au) Plated Contact, 22-24 AWG, Bag	0016021125
SL™ Crimp Terminal, 22-24 AWG, Reel Tin (Sn)	0700580086
SL™ Crimp Terminal 70058, 24-30 AWG, Reel, Tin (Sn), Unplated Edges	0700584069
SL™ Crimp Terminal 70058, 24-30 AWG, Loose, Tin (Sn), Unplated Edges	0700584096
SL™ Crimp Terminal 70058, 22-24 AWG, Loose, Tin (Sn), Unplated Edges	0700584102
SL™ Crimp Terminal 70058, 22-24 AWG, Reel Selective Gold (Au)	0016020087

This document was generated on 04/29/2013

**PLEASE CHECK [WWW.MOLEX.COM](http://WWW.MOLEX.COM) FOR LATEST PART INFORMATION**