

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

**Part Number:** [62201-6600](#)  
**Status:** **Active**  
**Description:** Ribbon Cable Tool Kit, Press Not Included

**Documents:**  
[RoHS Certificate of Compliance \(PDF\)](#)

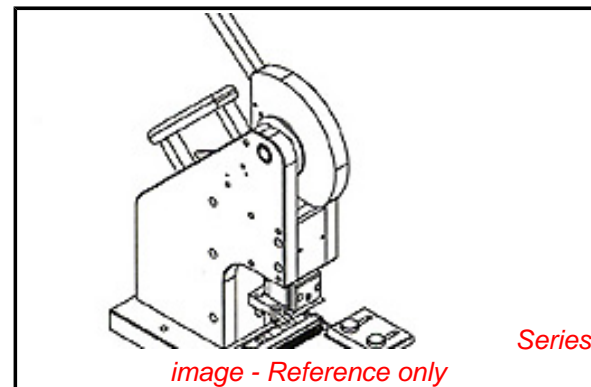
**General**

Product Family	Application Tooling
Series	T1324
Comments	This <a href="#">62201-6600</a> tool kit requires the Molex Arbor Press <a href="#">1131- 6356</a>
Function	Insulation Displacement (IDT)
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	Tool Kit
UPC	800754977234

**Material Info**

**Reference - Drawing Numbers**

Application Tooling Documents	TM-622016600
Sales Drawing	SDES-70400



*image - Reference only*

<b>EU RoHS</b>	<b>China RoHS</b>
----------------	-------------------

**Compliance Status**

**Not Reviewed**

**REACH SVHC**

**Not Reviewed**

**Low-Halogen Status**

**Not Reviewed**

**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**

T1324Series

**Use With**

[1131-6356](#) IDT - Manual Press

<b>Application Tooling</b>	<b>FAQ</b>
<b>Description</b>	<b>Product #</b>

2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 28 AWG, 0.38µm Gold (Au), 5 Circuits	0014562056
2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 26 AWG, 3.81µm Tin/	0014600124

Lead (SnPb), 12  
Circuits  
2.54mm Pitch 0014567022  
SL™ Insulation  
Displacement  
Connector Assembly,  
Female, Single Row,  
Version G, Positive  
Lock, Wire Size  
22 AWG, 3.81µm  
Tin/Lead (SnPb), 2  
Circuits  
2.54mm Pitch 0014567025  
SL™ Insulation  
Displacement  
Connector Assembly,  
Female, Single Row,  
Version C, Front  
Ribs, Wire Size 22  
AWG, 0.38µm Gold  
(Au), 2 Circuits  
2.54mm Pitch 0014562051  
SL™ Insulation  
Displacement  
Connector Assembly,  
Female, Single Row,  
Version A, Non-  
polarized, Wire Size  
24 AWG, 0.38µm  
Gold (Au), 5 Circuits  
2.54mm Pitch 0014600036  
SL™ Insulation  
Displacement  
Connector Assembly,  
Female, Single Row,  
Version G, Positive  
Lock, Wire Size  
28 AWG, 3.81µm  
Tin/Lead (SnPb), 3  
Circuits  
2.54mm Pitch 0014568110  
SL™ Insulation  
Displacement  
Connector Assembly,  
Female, Single Row,  
Version C, Front  
Ribs, Wire Size 22  
AWG, 0.76µm Gold  
(Au), 11 Circuits  
2.54mm Pitch 0014441202  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 2 Circuits  
2.54mm Pitch 0014441203  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size

24 AWG, 0.38µm  
Gold (Au), 3 Circuits  
2.54mm Pitch 0014441204  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 4 Circuits  
2.54mm Pitch 0014441205  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 5 Circuits  
2.54mm Pitch 0014441206  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 6 Circuits  
2.54mm Pitch 0014441207  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 7 Circuits  
2.54mm Pitch 0014441208  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 8 Circuits  
2.54mm Pitch 0014441209  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 9 Circuits  
2.54mm Pitch 0014441210  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm

Gold (Au), 10 Circuits 2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Male, Single Row, Version D, Back Ribs, for Wire Size 24 AWG, 0.38µm	0014441211
Gold (Au), 11 Circuits 2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Male, Single Row, Version D, Back Ribs, for Wire Size 24 AWG, 0.38µm	0014441212
Gold (Au), 12 Circuits 2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Male, Single Row, Version D, Back Ribs, for Wire Size 24 AWG, 0.38µm	0014441213
Gold (Au), 13 Circuits 2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Male, Single Row, Version D, Back Ribs, for Wire Size 24 AWG, 0.38µm	0014441214
Gold (Au), 14 Circuits 2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Male, Single Row, Version D, Back Ribs, for Wire Size 24 AWG, 0.38µm	0014441215
Gold (Au), 15 Circuits 2.54mm Pitch SL™ Insulation Displacement Connector Assembly, Male, Single Row, Version D, Back Ribs, for Wire Size 24 AWG, 0.38µm	0014441216
Gold (Au), 16 Circuits 2.54mm Pitch SL™ Insulation Displacement	0014441217

Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 17  
Circuits  
2.54mm Pitch           0014441218  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 18  
Circuits  
2.54mm Pitch           0014441219  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 19  
Circuits  
2.54mm Pitch           0014441220  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 20  
Circuits  
2.54mm Pitch           0014441221  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 21  
Circuits  
2.54mm Pitch           0014441222  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 22  
Circuits  
2.54mm Pitch           0014441223  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm

Gold (Au), 23  
Circuits  
2.54mm Pitch 0014441224  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 24  
Circuits  
2.54mm Pitch 0014441225  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
24 AWG, 0.38µm  
Gold (Au), 25  
Circuits  
2.54mm Pitch 0014441602  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 2 Circuits  
2.54mm Pitch 0014441603  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 3 Circuits  
2.54mm Pitch 0014441604  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 4 Circuits  
2.54mm Pitch 0014441605  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 5 Circuits  
2.54mm Pitch 0014441606  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size

26 AWG, 0.38µm  
Gold (Au), 6 Circuits  
2.54mm Pitch 0014441607  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 7 Circuits  
2.54mm Pitch 0014441608  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 8 Circuits  
2.54mm Pitch 0014441609  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 9 Circuits  
2.54mm Pitch 0014441610  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 10  
Circuits  
2.54mm Pitch 0014441611  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 11  
Circuits  
2.54mm Pitch 0014441612  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 12  
Circuits  
2.54mm Pitch 0014441613  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back

Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 13  
Circuits  
2.54mm Pitch           0014441614  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 14  
Circuits  
2.54mm Pitch           0014441615  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 15  
Circuits  
2.54mm Pitch           0014441616  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 16  
Circuits  
2.54mm Pitch           0014441617  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 17  
Circuits  
2.54mm Pitch           0014441618  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 18  
Circuits  
2.54mm Pitch           0014441619  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 19  
Circuits

2.54mm Pitch      0014441620  
SL™ Insulation  
Displacement  
Connector Assembly,  
Male, Single Row,  
Version D, Back  
Ribs, for Wire Size  
26 AWG, 0.38µm  
Gold (Au), 20  
Circuits

This document was generated on 04/01/2013

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