

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0621000700](#)
Status: **Active**
Description: IDT Discrete Handtool Module for SL™

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

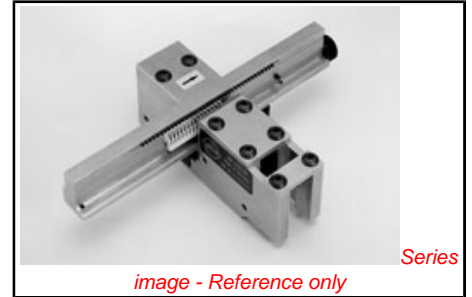
General

Product Family	Application Tooling
Series	T0102
Comments	Module for 2.54mm
Function	Insulation Displacement (IDT)
Geographic Area	Global
Level of Automation	Manual
More Detailed Tech Information	applicationtooling@molex.com
Product Name	N/A
Survey	www.molex.com//review/apptool_survey.html
Tool Type	Handtool

Material Info

Reference - Drawing Numbers

Application Tooling Documents 621000799



EU RoHS **China RoHS**

Compliance Status

Not Reviewed

REACH SVHC

Not Reviewed

Low-Halogen Status

Not Reviewed

Need more information on product environmental compliance?

Email 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

T0102Series

Use With

63600-0478 & 11-31-1570

Application Tooling | **FAQ**

Description	Product #
2.54mm (.100") Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 24, 0.38µm (15µ") Gold (Au), 2 Circuits	0014562022
2.54mm (.100") Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 26,	0014562024

0.38µm (15µ") Gold (Au), 2 Circuits 2.54mm (.100")	0014562025
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 28, 0.38µm (15µ") Gold (Au), 2 Circuits	
2.54mm (.100")	0014562026
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 28, 0.38µm (15µ") Gold (Au), 2 Circuits	
2.54mm (.100")	0014562027
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 24, 0.76µm (30µ") Gold (Au), 2 Circuits	
2.54mm (.100")	0014562028
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 24, 0.76µm (30µ") Gold (Au), 2 Circuits	
2.54mm (.100")	0014562029
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 26, 0.76µm (30µ") Gold (Au), 2 Circuits	
2.54mm (.100")	0014562031
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 24, 0.38µm (15µ") Gold (Au), 3 Circuits	
2.54mm (.100")	0014562032
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row,	

Version G, Positive
 Lock, Wire Size 24,
 0.38 μ m (15 μ ") Gold
 (Au), 3 Circuits
 2.54mm (.100") 0014562033
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 26, 0.38 μ m
 (15 μ ") Gold (Au), 3
 Circuits
 2.54mm (.100") 0014562034
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 26,
 0.38 μ m (15 μ ") Gold
 (Au), 3 Circuits
 2.54mm (.100") 0014562035
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 28, 0.38 μ m
 (15 μ ") Gold (Au), 3
 Circuits
 2.54mm (.100") 0014562036
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 28,
 0.38 μ m (15 μ ") Gold
 (Au), 3 Circuits
 2.54mm (.100") 0014562037
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 24, 0.76 μ m
 (30 μ ") Gold (Au), 3
 Circuits
 2.54mm (.100") 0014562038
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 24,
 0.76 μ m (30 μ ") Gold
 (Au), 3 Circuits
 2.54mm (.100") 0014562039
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,

Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 26, 0.76µm
 (30µ") Gold (Au), 3
 Circuits
 2.54mm (.100") 0014562042
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 24,
 0.38µm (15µ") Gold
 (Au), 4 Circuits
 2.54mm (.100") 0014562043
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 26, 0.38µm
 (15µ") Gold (Au), 4
 Circuits
 2.54mm (.100") 0014562044
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 26,
 0.38µm (15µ") Gold
 (Au), 4 Circuits
 2.54mm (.100") 0014562064
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 26,
 0.38µm (15µ") Gold
 (Au), 6 Circuits
 2.54mm (.100") 0014562021
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 24, 0.38µm
 (15µ") Gold (Au), 2
 Circuits
 2.54mm (.100") 0014562023
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 26, 0.38µm
 (15µ") Gold (Au), 2
 Circuits
 2.54mm (.100") 0014562041
 Pitch SL™ Insulation

Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 24, 0.38µm
 (15µ") Gold (Au), 4
 Circuits
 2.54mm (.100") 0014562049
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 26, 0.76µm
 (30µ") Gold (Au), 4
 Circuits
 2.54mm (.100") 0014562051
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 24, 0.38µm
 (15µ") Gold (Au), 5
 Circuits
 2.54mm (.100") 0014562052
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 24,
 0.38µm (15µ") Gold
 (Au), 5 Circuits
 2.54mm (.100") 0014562053
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 26, 0.38µm
 (15µ") Gold (Au), 5
 Circuits
 2.54mm (.100") 0014562054
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 26,
 0.38µm (15µ") Gold
 (Au), 5 Circuits
 2.54mm (.100") 0014562055
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 28, 0.38µm

(15µ") Gold (Au), 5 Circuits 2.54mm (.100")	0014562056
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 28, 0.38µm (15µ") Gold (Au), 5 Circuits	
2.54mm (.100")	0014562057
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 24, 0.76µm (30µ") Gold (Au), 5 Circuits	
2.54mm (.100")	0014562058
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 24, 0.76µm (30µ") Gold (Au), 5 Circuits	
2.54mm (.100")	0014562059
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 26, 0.76µm (30µ") Gold (Au), 5 Circuits	
2.54mm (.100")	0014562061
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 24, 0.38µm (15µ") Gold (Au), 6 Circuits	
2.54mm (.100")	0014562062
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 24, 0.38µm (15µ") Gold (Au), 6 Circuits	
2.54mm (.100")	0014562063
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A,	

Nonpolarized, Wire
 Size 26, 0.38µm
 (15µ") Gold (Au), 6
 Circuits
 2.54mm (.100") 0014562065
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 28, 0.38µm
 (15µ") Gold (Au), 6
 Circuits
 2.54mm (.100") 0014562066
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 28,
 0.38µm (15µ") Gold
 (Au), 6 Circuits
 2.54mm (.100") 0014562067
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 24, 0.76µm
 (30µ") Gold (Au), 6
 Circuits
 2.54mm (.100") 0014562068
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single Row,
 Version G, Positive
 Lock, Wire Size 24,
 0.76µm (30µ") Gold
 (Au), 6 Circuits
 2.54mm (.100") 0014562069
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 26, 0.76µm
 (30µ") Gold (Au), 6
 Circuits
 2.54mm (.100") 0014562071
 Pitch SL™ Insulation
 Displacement
 Connector Assembly,
 Female, Single
 Row, Version A,
 Nonpolarized, Wire
 Size 24, 0.38µm
 (15µ") Gold (Au), 7
 Circuits
 2.54mm (.100") 0014562072
 Pitch SL™ Insulation
 Displacement

Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 24, 0.38µm (15µ") Gold (Au), 7 Circuits 2.54mm (.100")	0014562073
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 26, 0.38µm (15µ") Gold (Au), 7 Circuits 2.54mm (.100")	0014562074
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 26, 0.38µm (15µ") Gold (Au), 7 Circuits 2.54mm (.100")	0014562075
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 28, 0.38µm (15µ") Gold (Au), 7 Circuits 2.54mm (.100")	0014562076
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 28, 0.38µm (15µ") Gold (Au), 7 Circuits 2.54mm (.100")	0014562077
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version A, Nonpolarized, Wire Size 24, 0.76µm (30µ") Gold (Au), 7 Circuits 2.54mm (.100")	0014562078
Pitch SL™ Insulation Displacement Connector Assembly, Female, Single Row, Version G, Positive Lock, Wire Size 24, 0.76µm (30µ") Gold (Au), 7 Circuits 2.54mm (.100")	0014562079
Pitch SL™ Insulation	

Displacement
Connector Assembly,
Female, Single
Row, Version A,
Nonpolarized, Wire
Size 26, 0.76µm
(30µ") Gold (Au), 7
Circuits

This document was generated on 05/04/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION