

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









This document was generated on 03/08/2013

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 62200-7400
Status: Active

Description: Tool Kit for Standard Manual Press FFC

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Application Tooling

Series <u>T1324</u>

Function Insulation Displacement (IDT)

Geographic Area Global Level of Automation Manual

More Detailed Tech Information applicationtooling@molex.com

Product Name Arbor

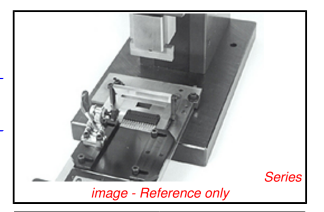
Survey <u>www.molex.com//review/apptool_survey.html</u>

Tool Type Tool Kit UPC 800753887497

Physical

Net Weight 2759.000/g

Material Info



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 <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

T1324Series

Use With

Flat Flexible Cable Connectors

Application Tooling Description	∣ <u>FAQ</u> Product #
2.54mm SL™	0015388040
Single Row,	
Female, Version	
G Receptacle, 4	
Circuits	
2.54mm SL™	0015388110
Single Row,	
Female, Version	
G Receptacle, 11	
Circuits	
2.54mm SL™	0015388127
Single Row,	
Female, Version	
C Receptacle, 12	
Circuits	
2.54mm SL™	0015388128
Single Row,	

I = I. M	
Female, Version	
A Receptacle, 12	
Circuits	
2.54mm SL™	0015388148
Single Row,	
Female, Version	
A Receptacle, 14	
Circuits	
	0015000050
2.54mm SL™	0015388050
Single Row,	
Female, Version	
· ·	
G Receptacle, 5	
Circuits	
2.54mm SL™	0015388108
Single Row,	
Female, Version	
A Receptacle, 10	
Circuits	
	004500000
2.54mm SL™	0015388060
Single Row,	
Female, Version	
1	
G Receptacle, 6	
Circuits	
2.54mm SL™	0015388090
	001000000
Single Row,	
Female, Version	
G Receptacle, 9	
Circuits	
2.54mm SL™	0015388080
Single Row,	
Female, Version	
G Receptacle, 8	
Circuits	
2.54mm SL™	0015474143
1	0013474143
Single Row,	
Female, Version	
G Receptacle, 14	
Circuits	
!	
2.54mm SL™	0015474150
	0015474150
Single Row,	0015474150
Single Row, Female, Version	0015474150
Single Row,	0015474150
Single Row, Female, Version A Receptacle, 15	0015474150
Single Row, Female, Version A Receptacle, 15 Circuits	
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™	0015474150 0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row,	
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™	
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version	
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12	
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits	0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12	
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™	0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row,	0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version	0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row,	0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version	0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL TM Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL TM Single Row, Female, Version A Receptacle, 13 Circuits	0015388120 0015388138
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™	0015388120
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row,	0015388120 0015388138
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™	0015388120 0015388138
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version	0015388120 0015388138
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5	0015388120 0015388138
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5	0015388120 0015388138
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row,	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 4	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 4 Circuits	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 4 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 4 Circuits 2.54mm SL™	0015388120 0015388138 0015474053
Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 12 Circuits 2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 4 Circuits	0015388120 0015388138 0015474053

Female, Version G Receptacle, 12 Circuits 2.54mm Pitch SL™ 0015475050 FFC/FPC Connector - Single Row Male Version D, 5 Circuits 2.54mm SL™ 0015474093 Single Row, Female, Version G Receptacle, 9 Circuits 2.54mm SL™ 0015388058 Single Row, Female, Version A Receptacle, 5 Circuits 2.54mm SL™ 0015388070 Single Row, Female, Version G Receptacle, 7 Circuits 2.54mm SL™ 0015388100 Single Row, Female, Version G Receptacle, 10 Circuits 2.54mm SL™ 0015388020 Single Row, Female, Version G Receptacle, 2 Circuits 2.54mm SL™ 0015388140 Single Row, Female, Version G Receptacle, 14 Circuits 2.54mm SL™ 0015388028 Single Row, Female, Version A Receptacle, 2 Circuits 2.54mm SL™ 0015388030 Single Row, Female, Version G Receptacle, 3 Circuits 2.54mm SL™ 0015388038 Single Row, Female, Version A Receptacle, 3 Circuits 2.54mm SL™ 0015388048 Single Row, Female, Version A Receptacle, 4 Circuits 2.54mm SL™ 0015388068 Single Row, Female, Version A Receptacle, 6 Circuits 2.54mm SL™ 0015388078 Single Row, Female, Version

A Receptacle, 7 Circuits 2.54mm SL™ 0015388088 Single Row, Female, Version A Receptacle, 8 Circuits 2.54mm SL™ 0015388098 Single Row, Female, Version A Receptacle, 9 Circuits 2.54mm SL™ 0015388118 Single Row, Female, Version A Receptacle, 11 Circuits 2.54mm SL™ 0015388130 Single Row, Female, Version G Receptacle, 13 Circuits 0015388147 2.54mm SL™ Single Row, Female, Version C Receptacle, 14 Circuits 2.54mm SL™ 0015388150 Single Row, Female, Version G Receptacle, 15 Circuits 2.54mm SL™ 0015388158 Single Row, Female, Version A Receptacle, 15 Circuits 2.54mm SL™ 0015388160 Single Row, Female, Version G Receptacle, 16 Circuits 2.54mm SL™ 0015388168 Single Row, Female, Version A Receptacle, 16 Circuits 2.54mm Pitch SL™ 0015389042 FFC/FPC Connector - Single Row Male Version D, 4 Circuits 2.54mm Pitch SL™ 0015389052 FFC/FPC Connector - Single Row Male Version D, 5 Circuits 2.54mm Pitch SL™ 0015389062 FFC/FPC Connector - Single Row Male Version D, 6 Circuits $2.54 mm \ Pitch \ SL^{\intercal M} \quad 0015389132$ FFC/FPC Connector - Single Row Male Version D, 13 Circuits

2.54mm Pitch SL™ 0015389142 FFC/FPC Connector - Single Row Male Version D, 14 Circuits 2.54mm SL™ 0015474020 Single Row, Female, Version A Receptacle, 2 Circuits 2.54mm SL™ 0015474023 Single Row, Female, Version G Receptacle, 2 Circuits 2.54mm SL™ 0015474027 Single Row, Female, Version G Receptacle, 2 Circuits 2.54mm SL™ 0015474033 Single Row, Female, Version G Receptacle, 3 Circuits 2.54mm SL™ 0015474037 Single Row, Female, Version G Receptacle, 3 Circuits 2.54mm SL™ 0015474040 Single Row, Female, Version A Receptacle, 4 Circuits

This document was generated on 03/08/2013

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION