

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [62202-0800](#)
Status: **Active**
Description: TM-42™ Press and Termination Kit for 110v applications

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

General

Product Family	Application Tooling
Series	<u>T3002</u>
Comments	TM-42™ FFC and SL™ Press and Termination Kit for 220V applications please order the following two part numbers; <u>690025000</u> 220V press and <u>622018700</u> termination kit
Function	Insulation Displacement (IDT)
Geographic Area	Global
Level of Automation	Semi-Automatic
More Detailed Tech Information	applicationtooling@molex.com
Product Name	N/A
Survey	www.molex.com//review/apptool_survey.html
Tool Type	Bench Press, Terminator
UPC	800756610559

Material Info

Reference - Drawing Numbers

Application Tooling Documents ATS-622020800, TM-622022099

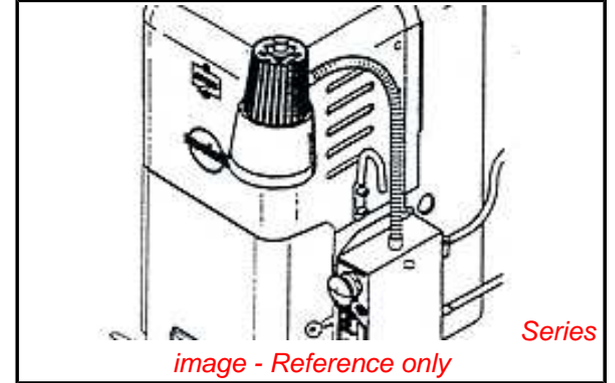


image - Reference only

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

T3002Series

Application Tooling Description	FAQ Product #
2.54mm SL™ Single Row, Female, Version G Receptacle, 2 Circuits	0015388020
2.54mm SL™ Single Row, Female, Version A Receptacle, 2 Circuits	0015388028
2.54mm SL™ Single Row, Female, Version G Receptacle, 3 Circuits	0015388030
2.54mm SL™ Single Row, Female, Version A Receptacle, 3 Circuits	0015388038

2.54mm SL™ Single Row, Female, Version A Receptacle, 4 Circuits	0015388048
2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits	0015388050
2.54mm SL™ Single Row, Female, Version A Receptacle, 5 Circuits	0015388058
2.54mm SL™ Single Row, Female, Version G Receptacle, 6 Circuits	0015388060
2.54mm SL™ Single Row, Female, Version A Receptacle, 6 Circuits	0015388068
2.54mm SL™ Single Row, Female, Version G Receptacle, 7 Circuits	0015388070
2.54mm SL™ Single Row, Female, Version A Receptacle, 7 Circuits	0015388078
2.54mm SL™ Single Row, Female, Version G Receptacle, 8 Circuits	0015388080
2.54mm SL™ Single Row, Female, Version A Receptacle, 8 Circuits	0015388088
2.54mm SL™ Single Row, Female, Version G Receptacle, 9 Circuits	0015388090
2.54mm SL™ Single Row, Female, Version A Receptacle, 9 Circuits	0015388098
2.54mm SL™ Single Row, Female, Version G Receptacle, 10 Circuits	0015388100
2.54mm SL™ Single Row, Female, Version A Receptacle, 10 Circuits	0015388108

2.54mm SL™ Single Row, Female, Version A Receptacle, 11 Circuits	0015388118
2.54mm SL™ Single Row, Female, Version A Receptacle, 12 Circuits	0015388128
2.54mm SL™ Single Row, Female, Version G Receptacle, 13 Circuits	0015388130
2.54mm SL™ Single Row, Female, Version A Receptacle, 13 Circuits	0015388138
2.54mm SL™ Single Row, Female, Version G Receptacle, 14 Circuits	0015388140
2.54mm SL™ Single Row, Female, Version C Receptacle, 14 Circuits	0015388147
2.54mm SL™ Single Row, Female, Version A Receptacle, 14 Circuits	0015388148
2.54mm SL™ Single Row, Female, Version G Receptacle, 15 Circuits	0015388150
2.54mm SL™ Single Row, Female, Version A Receptacle, 15 Circuits	0015388158
2.54mm SL™ Single Row, Female, Version G Receptacle, 16 Circuits	0015388160
2.54mm SL™ Single Row, Female, Version A Receptacle, 16 Circuits	0015388168
2.54mm SL™ Single Row, Female, Version G Receptacle, 17 Circuits	0015388170
2.54mm SL™ Single Row, Female, Version A Receptacle, 17 Circuits	0015388178

2.54mm SL™ Single Row, Female, Version G Receptacle, 18 Circuits	0015388180
2.54mm SL™ Single Row, Female, Version A Receptacle, 18 Circuits	0015388188
2.54mm SL™ Single Row, Female, Version G Receptacle, 19 Circuits	0015388190
2.54mm SL™ Single Row, Female, Version A Receptacle, 19 Circuits	0015388198
2.54mm SL™ Single Row, Female, Version G Receptacle, 20 Circuits	0015388200
2.54mm SL™ Single Row, Female, Version A Receptacle, 20 Circuits	0015388208
2.54mm Pitch SL™ FFC/FPC Connector - Single Row Male Version D, 4 Circuits	0015389042
2.54mm Pitch SL™ FFC/FPC Connector - Single Row Male Version D, 5 Circuits	0015389052
2.54mm Pitch SL™ FFC/FPC Connector - Single Row Male Version D, 13 Circuits	0015389132
2.54mm SL™ Single Row, Female, Version A Receptacle, 2 Circuits	0015474020
2.54mm SL™ Single Row, Female, Version G Receptacle, 2 Circuits	0015474023
2.54mm SL™ Single Row, Female, Version G Receptacle, 2 Circuits	0015474027
2.54mm SL™ Single Row, Female, Version G Receptacle, 3 Circuits	0015474033
2.54mm SL™ Single Row,	0015474037

Female, Version G Receptacle, 3 Circuits 2.54mm SL™ Single Row, Female, Version G Receptacle, 4 Circuits	0015474047
2.54mm SL™ Single Row, Female, Version A Receptacle, 5 Circuits	0015474050
2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits	0015474053
2.54mm SL™ Single Row, Female, Version G Receptacle, 5 Circuits	0015474057
2.54mm SL™ Single Row, Female, Version A Receptacle, 6 Circuits	0015474060
2.54mm SL™ Single Row, Female, Version G Receptacle, 6 Circuits	0015474063

This document was generated on 10/05/2012

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION