

Part Number: 622007400

**Product Description :** Tool Kit for Standard Manual

Press FFC

Series Number: 207125

**Status**: Active

**Product Category:** Applicators and Crimp Modules



#### **Documents & Resources**

### **Tooling Specifications**

TM-622007400-001.pdf

TM-622007800-001.pdf

# **Product Environment Compliance**

#### **Compliance**

GADSL/IMDS	Not Relevant
China RoHS	Not Reviewed per SJ/T 11365-2006
EU ELV	Not Relevant
Low-Halogen Status	Not Reviewed per IEC 61249-2-21
REACH SVHC	Not Reviewed per D(2024)7663-DC (21 Jan 2025)
EU RoHS	Not Reviewed per EU 2015/863

#### **Compliance Statements**

- EU RoHS
- REACH SVHC
- Low-Halogen

## **Industry Documents**

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

#### Substances of Interest

PFAS

## **Part Details**

### General

Status	Active
Category	Applicators and Crimp Modules
Series	207125
Description	Tool Kit for Standard Manual Press FFC
Function	Insulation Displacement (IDT)
Geographic Area	Global
Level of Automation	Manual
More Detailed Tech Information	toolingsupport@molex.com
Product Name	Arbor
Tool Type	IDT Module
UPC	800753887497
Warranty Disclaimer	CAUTION: Molex tooling crimp specifications are valid only when used with Molex terminals and tooling manufactured by Molex and sold by Molex or authorized distributors ("Molex Tooling").  When using tooling other than Molex Tooling with Molex specific connector systems listed in our ATS documents, the Molex tooling qualification does not apply and the responsibility for full qualification of the connector system is that of the customer.  Molex accepts no liability for connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.

# Physical

Net Weight	2759.000/g
------------	------------

# **Applicable Parts**

Description	Part Number
SL Single Row, Female, Version A Receptacle, 2 Circuits	<u>15474020</u>
SL Single Row, Female, Version A Receptacle, 2 Circuits	<u>15474024</u>
SL Single Row, Female, Version A Receptacle, 2 Circuits	<u>15388028</u>
SL Single Row, Female, Version A Receptacle, 3 Circuits	<u>15474030</u>
SL Single Row, Female, Version A Receptacle, 3 Circuits	<u>15388038</u>
SL Single Row, Female, Version A Receptacle, 4 Circuits	<u>15474040</u>
SL Single Row, Female, Version A Receptacle, 4 Circuits	<u>15388048</u>
SL Single Row, Female, Version A Receptacle, 5 Circuits	<u>15388058</u>
SL Single Row, Female, Version A Receptacle, 5 Circuits	<u>15474054</u>
SL Single Row, Female, Version A Receptacle, 5 Circuits	<u>15474050</u>
SL Single Row, Female, Version A Receptacle, 6 Circuits	<u>15474060</u>
SL Single Row, Female, Version A Receptacle, 6 Circuits	<u>15474064</u>
SL Single Row, Female, Version A Receptacle, 6 Circuits	<u>15388068</u>
SL Single Row, Female, Version A Receptacle, 7 Circuits	<u>15388078</u>
SL Single Row, Female, Version A Receptacle, 7 Circuits	<u>15474074</u>
SL Single Row, Female, Version A Receptacle, 7 Circuits	<u>15474070</u>
SL Single Row, Female, Version A Receptacle, 8 Circuits	<u>15474080</u>
SL Single Row, Female, Version A Receptacle, 8 Circuits	<u>15474084</u>

SL Single Row, Female, Version A Receptacle, 8 Circuits	<u>15388088</u>
SL Single Row, Female, Version A Receptacle, 9 Circuits	<u>15388098</u>
SL Single Row, Female, Version A Receptacle, 9 Circuits	<u>15474094</u>
SL Single Row, Female, Version A Receptacle, 9 Circuits	<u>15474090</u>
SL Single Row, Female, Version A Receptacle, 10 Circuits	<u>15474100</u>
SL Single Row, Female, Version A Receptacle, 10 Circuits	<u>15388108</u>
SL Single Row, Female, Version A Receptacle, 11 Circuits	<u>15388118</u>
SL Single Row, Female, Version A Receptacle, 11 Circuits	<u>15474114</u>
SL Single Row, Female, Version A Receptacle, 11 Circuits	<u>15474110</u>
SL Single Row, Female, Version A Receptacle, 12 Circuits	<u>15474120</u>
SL Single Row, Female, Version A Receptacle, 12 Circuits	<u>15474124</u>
SL Single Row, Female, Version A Receptacle, 12 Circuits	<u>15388128</u>
SL Single Row, Female, Version A Receptacle, 13 Circuits	<u>15388138</u>
SL Single Row, Female, Version A Receptacle, 13 Circuits	<u>15474134</u>
SL Single Row, Female, Version A Receptacle, 13 Circuits	<u>15474130</u>
SL Single Row, Female, Version A Receptacle, 14 Circuits	<u>15474140</u>
SL Single Row, Female, Version A Receptacle, 14 Circuits	<u>15474144</u>
SL Single Row, Female, Version A Receptacle, 14 Circuits	<u>15388148</u>
SL Single Row, Female, Version A Receptacle, 15 Circuits	<u>15388158</u>
SL Single Row, Female, Version A Receptacle, 15 Circuits	<u>15474150</u>

SL Single Row, Female, Version A Receptacle, 16 Circuits	<u>15474160</u>
SL Single Row, Female, Version A Receptacle, 16 Circuits	<u>15474164</u>
SL Single Row, Female, Version A Receptacle, 16 Circuits	<u>15388168</u>
SL Single Row, Female, Version C Receptacle, 2 Circuits	<u>15474021</u>
SL Single Row, Female, Version C Receptacle, 3 Circuits	<u>15474031</u>
SL Single Row, Female, Version C Receptacle, 4 Circuits	<u>15474041</u>
SL Single Row, Female, Version C Receptacle, 5 Circuits	<u>15474051</u>
SL Single Row, Female, Version C Receptacle, 6 Circuits	<u>15474061</u>
SL Single Row, Female, Version C Receptacle, 7 Circuits	<u>15474071</u>
SL Single Row, Female, Version C Receptacle, 8 Circuits	<u>15474081</u>
SL Single Row, Female, Version C Receptacle, 9 Circuits	<u>15474091</u>
SL Single Row, Female, Version C Receptacle, 11 Circuits	<u>15474111</u>
SL Single Row, Female, Version C Receptacle, 13 Circuits	<u>15474131</u>
SL Single Row, Female, Version C Receptacle, 2 Circuits	<u>15474025</u>
SL Single Row, Female, Version C Receptacle, 3 Circuits	<u>15474035</u>
SL Single Row, Female, Version C Receptacle, 4 Circuits	<u>15474045</u>
SL Single Row, Female, Version C Receptacle, 5 Circuits	<u>15474055</u>
SL Single Row, Female, Version C Receptacle, 6 Circuits	<u>15474065</u>
SL Single Row, Female, Version C Receptacle, 7 Circuits	<u>15474075</u>
SL Single Row, Female, Version C Receptacle, 8 Circuits	<u>15474085</u>

SL Single Row, Female, Version C Receptacle, 9 Circuits	<u>15474095</u>
SL Single Row, Female, Version C Receptacle, 10 Circuits	<u>15474105</u>
SL Single Row, Female, Version C Receptacle, 11 Circuits	<u>15474115</u>
SL Single Row, Female, Version C Receptacle, 12 Circuits	<u>15474125</u>
SL Single Row, Female, Version C Receptacle, 13 Circuits	<u>15474135</u>
SL Single Row, Female, Version C Receptacle, 2 Circuits	<u>15388027</u>
SL Single Row, Female, Version C Receptacle, 3 Circuits	<u>15388037</u>
SL Single Row, Female, Version C Receptacle, 4 Circuits	<u>15388047</u>
SL Single Row, Female, Version C Receptacle, 5 Circuits	<u>15388057</u>
SL Single Row, Female, Version C Receptacle, 6 Circuits	<u>15388067</u>
SL Single Row, Female, Version C Receptacle, 7 Circuits	<u>15388077</u>
SL Single Row, Female, Version C Receptacle, 8 Circuits	<u>15388087</u>
SL Single Row, Female, Version C Receptacle, 9 Circuits	<u>15388097</u>
SL Single Row, Female, Version C Receptacle, 10 Circuits	<u>15388107</u>
SL Single Row, Female, Version C Receptacle, 11 Circuits	<u>15388117</u>
SL Single Row, Female, Version C Receptacle, 12 Circuits	<u>15388127</u>
SL Single Row, Female, Version C Receptacle, 13 Circuits	<u>15388137</u>
SL Single Row, Female, Version C Receptacle, 14 Circuits	<u>15474141</u>
SL Single Row, Female, Version C Receptacle, 15 Circuits	<u>15474151</u>
SL Single Row, Female, Version C Receptacle, 16 Circuits	<u>15474161</u>

SL Single Row, Female, Version D	<u>15474046</u>
Receptacle, 4 Circuits  SL Single Row, Female, Version D	<u>15474056</u>
Receptacle, 5 Circuits	
SL Single Row, Female, Version D Receptacle, 6 Circuits	<u>15474066</u>
SL Single Row, Female, Version D Receptacle, 7 Circuits	<u>15474076</u>
SL Single Row, Female, Version D Receptacle, 8 Circuits	<u>15474086</u>
SL Single Row, Female, Version D Receptacle, 9 Circuits	<u>15474096</u>
SL Single Row, Female, Version D Receptacle, 10 Circuits	<u>15474106</u>
SL Single Row, Female, Version D Receptacle, 11 Circuits	<u>15474116</u>
SL Single Row, Female, Version D Receptacle, 12 Circuits	<u>15474126</u>
SL Single Row, Female, Version D Receptacle, 13 Circuits	<u>15474136</u>
SL Single Row, Female, Version D Receptacle, 2 Circuits	<u>15388029</u>
SL Single Row, Female, Version D Receptacle, 3 Circuits	<u>15388039</u>
SL Single Row, Female, Version D Receptacle, 4 Circuits	<u>15388049</u>
SL Single Row, Female, Version D Receptacle, 5 Circuits	<u>15388059</u>
SL Single Row, Female, Version D Receptacle, 6 Circuits	<u>15388069</u>
SL Single Row, Female, Version D Receptacle, 7 Circuits	<u>15388079</u>
SL Single Row, Female, Version D Receptacle, 8 Circuits	<u>15388089</u>
SL Single Row, Female, Version D Receptacle, 9 Circuits	<u>15388099</u>
SL Single Row, Female, Version D Receptacle, 10 Circuits	<u>15388109</u>
SL Single Row, Female, Version D Receptacle, 11 Circuits	<u>15388119</u>

SL Single Row, Female, Version D Receptacle, 12 Circuits	<u>15388129</u>
SL Single Row, Female, Version D Receptacle, 13 Circuits	<u>15388139</u>
SL Single Row, Female, Version D Receptacle, 14 Circuits	<u>15474142</u>
SL Single Row, Female, Version D Receptacle, 14 Circuits	<u>15474146</u>
SL Single Row, Female, Version D Receptacle, 15 Circuits	<u>15474152</u>
SL Single Row, Female, Version D Receptacle, 16 Circuits	<u>15474162</u>
SL Single Row, Female, Version D Receptacle, 15 Circuits	<u>15474156</u>
SL Single Row, Female, Version D Receptacle, 16 Circuits	<u>15474166</u>
SL Single Row, Female, Version D Receptacle, 15 Circuits	<u>15388159</u>
SL Single Row, Female, Version D Receptacle, 16 Circuits	<u>15388169</u>
SL Single Row, Female, Version G Receptacle, 2 Circuits	<u>15474023</u>
SL Single Row, Female, Version G Receptacle, 2 Circuits	<u>15474027</u>
SL Single Row, Female, Version G Receptacle, 2 Circuits	<u>15388020</u>
SL Single Row, Female, Version G Receptacle, 3 Circuits	<u>15474033</u>
SL Single Row, Female, Version G Receptacle, 4 Circuits	<u>15474043</u>
SL Single Row, Female, Version G Receptacle, 5 Circuits	<u>15474053</u>
SL Single Row, Female, Version G Receptacle, 6 Circuits	<u>15474063</u>
SL Single Row, Female, Version G Receptacle, 7 Circuits	<u>15474073</u>
SL Single Row, Female, Version G Receptacle, 8 Circuits	<u>15474083</u>
SL Single Row, Female, Version G Receptacle, 9 Circuits	<u>15474093</u>

SL Single Row, Female, Version G	<u>15474103</u>
Receptacle, 10 Circuits  SL Single Row, Female, Version G	45.4744.0
Receptacle, 11 Circuits	<u>15474113</u>
SL Single Row, Female, Version G Receptacle, 12 Circuits	<u>15474123</u>
SL Single Row, Female, Version G Receptacle, 13 Circuits	<u>15474133</u>
SL Single Row, Female, Version G Receptacle, 3 Circuits	<u>15474037</u>
SL Single Row, Female, Version G Receptacle, 4 Circuits	<u>15474047</u>
SL Single Row, Female, Version G Receptacle, 5 Circuits	<u>15474057</u>
SL Single Row, Female, Version G Receptacle, 6 Circuits	<u>15474067</u>
SL Single Row, Female, Version G Receptacle, 7 Circuits	<u>15474077</u>
SL Single Row, Female, Version G Receptacle, 8 Circuits	<u>15474087</u>
SL Single Row, Female, Version G Receptacle, 9 Circuits	<u>15474097</u>
SL Single Row, Female, Version G Receptacle, 10 Circuits	<u>15474107</u>
SL Single Row, Female, Version G Receptacle, 11 Circuits	<u>15474117</u>
SL Single Row, Female, Version G Receptacle, 12 Circuits	<u>15474127</u>
SL Single Row, Female, Version G Receptacle, 13 Circuits	<u>15474137</u>
SL Single Row, Female, Version G Receptacle, 3 Circuits	<u>15388030</u>
SL Single Row, Female, Version G Receptacle, 4 Circuits	<u>15388040</u>
SL Single Row, Female, Version G Receptacle, 5 Circuits	<u>15388050</u>
SL Single Row, Female, Version G Receptacle, 6 Circuits	<u>15388060</u>
SL Single Row, Female, Version G Receptacle, 7 Circuits	<u>15388070</u>

SL Single Row, Female, Version G Receptacle, 8 Circuits	<u>15388080</u>
SL Single Row, Female, Version G Receptacle, 9 Circuits	<u>15388090</u>
SL Single Row, Female, Version G Receptacle, 10 Circuits	<u>15388100</u>
SL Single Row, Female, Version G Receptacle, 11 Circuits	<u>15388110</u>
SL Single Row, Female, Version G Receptacle, 12 Circuits	<u>15388120</u>
SL Single Row, Female, Version G Receptacle, 13 Circuits	<u>15388130</u>
SL Single Row, Female, Version G Receptacle, 14 Circuits	<u>15474143</u>
SL Single Row, Female, Version G Receptacle, 15 Circuits	<u>15474153</u>
SL Single Row, Female, Version G Receptacle, 16 Circuits	<u>15474163</u>
SL Single Row, Female, Version G Receptacle, 14 Circuits	<u>15474147</u>
SL Single Row, Female, Version G Receptacle, 15 Circuits	<u>15474157</u>
SL Single Row, Female, Version G Receptacle, 16 Circuits	<u>15474167</u>
SL Single Row, Female, Version G Receptacle, 14 Circuits	<u>15388140</u>
SL Single Row, Female, Version G Receptacle, 15 Circuits	<u>15388150</u>
SL Single Row, Female, Version G Receptacle, 16 Circuits	<u>15388160</u>
SL FFC/FPC Connector - Single Row Male Version D, 2 Circuits	<u>15475020</u>
SL FFC/FPC Connector - Single Row Male Version D, 3 Circuits	<u>15475030</u>
SL FFC/FPC Connector - Single Row Male Version D, 4 Circuits	<u>15475040</u>
SL FFC/FPC Connector - Single Row Male Version D, 5 Circuits	<u>15475050</u>
SL FFC/FPC Connector - Single Row Male Version D, 6 Circuits	<u>15475060</u>

SL FFC/FPC Connector - Single Row Male Version D, 7 Circuits	<u>15475070</u>
SL FFC/FPC Connector - Single Row Male Version D, 8 Circuits	<u>15475080</u>
SL FFC/FPC Connector - Single Row Male Version D, 9 Circuits	<u>15475090</u>
SL FFC/FPC Connector - Single Row Male Version D, 10 Circuits	<u>15475100</u>
SL FFC/FPC Connector - Single Row Male Version D, 11 Circuits	<u>15475110</u>
SL FFC/FPC Connector - Single Row Male Version D, 12 Circuits	<u>15475120</u>
SL FFC/FPC Connector - Single Row Male Version D, 13 Circuits	<u>15475130</u>
SL FFC/FPC Connector - Single Row Male Version D, 2 Circuits	<u>15475024</u>
SL FFC/FPC Connector - Single Row Male Version D, 3 Circuits	<u>15475034</u>
SL FFC/FPC Connector - Single Row Male Version D, 4 Circuits	<u>15475044</u>
SL FFC/FPC Connector - Single Row Male Version D, 5 Circuits	<u>15475054</u>
SL FFC/FPC Connector - Single Row Male Version D, 6 Circuits	<u>15475064</u>
SL FFC/FPC Connector - Single Row Male Version D, 7 Circuits	<u>15475074</u>
SL FFC/FPC Connector - Single Row Male Version D, 8 Circuits	<u>15475084</u>
SL FFC/FPC Connector - Single Row Male Version D, 9 Circuits	<u>15475094</u>
SL FFC/FPC Connector - Single Row Male Version D, 10 Circuits	<u>15475104</u>
SL FFC/FPC Connector - Single Row Male Version D, 11 Circuits	<u>15475114</u>