

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

**Part Number:** [0192880214](#)  
**Status:** **Active**  
**Overview:** [Application Tooling](#)  
**Description:** ATP Crimp Dies for the Tape Crimp Module and ATP-101 & 301 Press

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

**General**

Product Family	Application Tooling
Series	<a href="#">207126</a>
Comments	The Crimp Tape Module <a href="#">640162000</a> is a base unit that will work like an applicator in a Molex TM-3000 <a href="#">638017200</a> , <a href="#">638017300</a> industry standard crimp press or the Molex TM-4000 <a href="#">638017600</a> industry standard crimp press. The Crimp Tape Module will accept all ATP-301 and ATP-201 style crimp dies. This Crimp Tape Module will allow customers to process most of Molex's Mylar Tape product from 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work in any other industry standard crimp press or wire process machine. These ATP-301 style die sets can be used in the older style suitcase presses.
Comments	The Crimp Tape Module <a href="#">640162000</a> is a base unit that will work like an applicator in a Molex TM-3000 <a href="#">638017200</a> , <a href="#">638017300</a> industry standard crimp press or the Molex TM-4000 <a href="#">638017600</a> industry standard crimp press. The Crimp Tape Module will accept all ATP-301 and ATP-201 style crimp dies. This Crimp Tape Module will allow customers to process most of Molex's Mylar Tape product from 2 AWG uninsulated and 4 AWG insulated products and up. The Crimp Tape Module will NOT work in any other industry standard crimp press or wire process machine. These ATP-301 style die sets can be used in the older style suitcase presses.
Function	Crimp
Geographic Area	Global
Level of Automation	Semi-Automatic
More Detailed Tech Information	<a href="mailto:toolingsupport@molex.com">toolingsupport@molex.com</a>
Overview	<a href="#">Application Tooling</a>
Product Name	ETC
Tool Type	Crimp Module
UPC	800753110748
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



**EU ELV**

**Not Reviewed**

**EU RoHS**

**Not Reviewed**

**REACH SVHC**

Not Reviewed

**Halogen-Free**

**Status**

**Not Reviewed**

For more information, please visit [Contact US](#)

China ROHS

Not Reviewed

ELV

Not Reviewed

RoHS Phthalates

Not Reviewed

**Search Parts in this Series**

[207126 Series](#)

**Use With**

Molex Crimp Tape Module [640162000](#) used with Molex TM-3000: [638017200](#) , [638017300](#) , Molex TM-4000: [638017600](#) , Molex ATP-301 Press: [192280030](#) and Molex ATP-101 style presses.

**Application Tooling | [FAQ](#)**

<b>Description</b>	<b>Product #</b>
--------------------	------------------

1.57mm Diameter, Standard .062" Pin and Socket Crimp Terminal, Female, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel	<a href="#">2061101</a>
--	-------------------------

1.57mm Diameter, Standard .062" Pin and Socket Crimp Terminal, Female, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Bag	<a href="#">2061103</a>
---	-------------------------

**Material Info**

Engineering Number

**Reference - Drawing Numbers**

Application Tooling Documents

than Molex Tooling is used or where Molex Tooling is modified.

ATP-C-595-CC

ATS-192880214, ATS-TOOLING-ID-ATP,  
TM-192280498, TM-192280498SP, TM-640160065,  
TM-640160065CN, TM-640160065DE,  
TM-640160065FR, TM-640160065IT,  
TM-640160065JP, TM-640160065KR,  
TM-640160065MY, TM-640160065PL,  
TM-640160065RU, TM-640160065SK,  
TM-640160065SP, TM-640160065TH,  
TM-640160065TW, TM-640160065VN

1.57mm Diameter, [2061104](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
4529, Female, with  
Tin (Sn) Plated  
Phosphor Bronze  
Contact, 18-24 AWG,  
Reel

1.57mm Diameter, [2061118](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1561, Female, with  
Tin (Sn) Plated Brass  
Contact, Without  
Locking Tabs,  
18-24 AWG, Reel  
Packaged

1.57mm Diameter, [2061131](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female, with  
Tin (Sn) Plated Brass  
Contact, 24-30 AWG,  
Reel

1.57mm Diameter, [2061132](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female, with  
Tin (Sn) Plated Brass  
Contact, 24-30 AWG,  
Bag

1.57mm Diameter, [2061141](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female, with  
Tin (Sn) Plated  
Brass Contact,  
24-30 AWG, Without  
Locking Tabs, Reel  
Packaged

1.57mm Diameter, [2061143](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female, with  
Tin (Sn) Plated Brass  
Contact, 24-30 AWG,  
Reel Packaged with  
Interleaf Paper

1.57mm Diameter, [2062101](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1560, Male, with Tin  
(Sn) Plated Brass  
Contact, 18-24 AWG,  
Reel

1.57mm Diameter, [2062103](#)  
Standard .062" Pin  
and Socket Crimp

Terminal, Series  
1560, Male, with Tin  
(Sn) Plated Brass  
Contact, 18-24 AWG,  
Bag  
1.57mm Diameter, 2062131  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with Tin  
(Sn) Plated Brass  
Contact, 24-30 AWG,  
Reel  
1.57mm Diameter, 2062132  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with Tin  
(Sn) Plated Brass  
Contact, 24-30 AWG,  
Bag  
1.57mm Diameter, 2065100  
Standard .062" Pin  
and Socket Crimp  
Terminal, Female,  
with 0.38 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 18-24 AWG,  
Reel  
1.57mm Diameter, 2065101  
Standard .062" Pin  
and Socket Crimp  
Terminal, Female,  
with 0.76 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 18-24 AWG,  
Reel  
1.57mm Diameter, 2065102  
Standard .062" Pin  
and Socket Crimp  
Terminal, Female,  
with 0.76 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 18-24 AWG,  
Bag  
1.57mm Diameter, 2065103  
Standard .062" Pin  
and Socket Crimp  
Terminal, Female,  
with 0.38 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 18-24 AWG,  
Bag  
1.57mm Diameter, 2065104  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1561, Female,  
with 1.27 $\mu$ m Gold  
Max. Insulation  
Diameter, Loose in  
Bag Packaged  
1.57mm Diameter, 2065105  
Standard .062" Pin  
and Socket Crimp

Terminal, Series  
1561, Female, with  
1.27 $\mu$ m Gold Max.  
Insulation Diameter,  
Reel  
1.57mm Diameter, [2065108](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Female,  
with Selective Gold  
(Au) Plated Brass  
Contact, 18-24 AWG,  
Reel  
1.57mm Diameter, [2065109](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Female,  
with Selective Gold  
(Au) Plated Brass  
Contact, 18-24 AWG,  
Bag  
1.57mm Diameter, [2065130](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female,  
with 0.38 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 24-30 AWG,  
Reel  
1.57mm Diameter, [2065135](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female,  
with 0.38 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 24-30 AWG,  
Bag  
1.57mm Diameter, [2065138](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female,  
with 0.76 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 24-30 AWG,  
Reel  
1.57mm Diameter, [2065139](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female,  
with 0.76 $\mu$ m Gold  
(Au) Plated Brass  
Contact, 24-30 AWG,  
Bag  
1.57mm Diameter, [2065147](#)  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female, with  
Selective Gold  
(Au) Plated Brass

Contact, 24-30 AWG,  
Reel

1.57mm Diameter, 2065148  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1855, Female, with  
Selective Gold  
(Au) Plated Brass

Contact, 24-30 AWG,  
Bag

1.57mm Diameter, 2066100  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1560, Male, with  
Gold (Au) Plated  
Brass Contact, 18-24

AWG, Reel

1.57mm Diameter, 2066101  
Standard .062"  
Pin and Socket  
Crimp Terminal,  
Series 1560, Male,  
with .76µm Selective  
Gold (Au) Plated  
Brass Contact,  
18-24 AWG, Reel  
Packaged

1.57mm Diameter, 2066102  
Standard .062"  
Pin and Socket  
Crimp Terminal,  
Series 1560, Male,  
with .76µm Selective  
Gold (Au) Plated  
Brass Contact, 18-24  
AWG, Bag Packaged

1.57mm Diameter, 2066103  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1560, Male, with  
Gold (Au) Plated  
Brass Contact, 18-24  
AWG, Bag

1.57mm Diameter, 2066104  
Standard .062"  
Pin and Socket  
Crimp Terminal,  
Series 1560, Male,  
with Selective

1.27µm Select Gold  
(Au) Plated Brass  
Contact, 18-24 AWG,  
Bag Packaged

1.57mm Diameter, 2066118  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1560, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, Tin/Lead

Plated Crimp Area,  
18-24 AWG, Reel  
1.57mm Diameter, 2066119  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1560, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, Tin/Lead  
Plated Crimp Area,  
18-24 AWG, Bag  
1.57mm Diameter, 2066122  
Standard .062"  
Pin and Socket  
PC Tail Terminal,  
Series 1778, Male,  
with Selective Gold  
(Au) Plated Brass  
Contact, Bag  
1.57mm Diameter, 2066130  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with  
Gold (Au) Plated  
Brass Contact, 24-30  
AWG, Reel  
1.57mm Diameter, 2066135  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with  
Gold (Au) Plated  
Brass Contact, 24-30  
AWG, Bag  
1.57mm Diameter, 2066138  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, 24-30 AWG,  
Reel  
1.57mm Diameter, 2066139  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, 24-30 AWG,  
Bag  
1.57mm Diameter, 2066143  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, Tin (Sn)  
Plated Crimp Area,  
24-30 AWG, Reel

1.57mm Diameter, 2066144  
Standard .062" Pin  
and Socket Crimp  
Terminal, Series  
1854, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, Tin (Sn)  
Plated Crimp Area,  
24-30 AWG, Bag

1.57mm Diameter, 2067103  
Standard .062" Pin  
and Socket PC Tail  
Terminal, Series  
1779, Female,  
with 2.54µm Tin  
(Sn) Plated Brass  
Contact, Bag  
Packaged

1.57mm Diameter, 2067104  
Standard .062" Pin  
and Socket PC Tail  
Terminal, Series  
1779, Female,  
with .76µm Selective  
Gold (Au) Plated  
Brass Contact, Bag  
Packaged

1.57mm Diameter, 2068103  
Standard .062" Pin  
and Socket PC Tail  
Terminal, Series  
1778, Male, with Tin  
(Sn) Plated Brass  
Contact, Bag  
Vertical Solder 2072101  
Relief (VSR) Direct-  
Solder Crimp  
Terminal, Series  
4706, Male, Tin  
Terminal Progression  
MLX Female Crimp 2081001  
Terminal 42024,  
14-20 AWG, Reel,  
Brass, Tin (Sn)  
Plating  
MLX Crimp Terminal 2081002  
42024, 14-20 AWG,  
Bag Tin (Sn)  
MLX Female Crimp 2081003  
Terminal 42024,  
14-20 AWG, Reel,  
Phosphor Bronze,  
Tin (Sn) Plating  
MLX Crimp Terminal 2081004  
42024, 14-20 AWG,  
Bag Tin (Sn)  
Disk Drive Power 2081201  
Connection System,  
Female Crimp  
Terminal, Reel,  
Phosphor Bronze,  
AWG 14-20  
.084" PC TAIL TERM2081212  
- 999 8980R11

MLX Male Crimp Terminal 42023, 14-20 AWG, Reel, Brass, Tin (Sn) Plating	<u>2082003</u>
MLX Male Crimp Terminal 42023, 14-20 AWG, Reel, Phosphor Bronze, Tin (Sn) Plating	<u>2082005</u>
MLX Crimp Terminal 42023, 14-20 AWG, Bag Selective Gold (Au)	<u>2082008</u>
2.36mm Diameter, Standard .093" Pin and Socket Crimp Terminal, Series 1189, Female, with Tin (Sn) Plated Brass Contact, 14-20 AWG, Reel	<u>2091102</u>
2.36mm Diameter, Standard .093" Pin and Socket Crimp Terminal, Series 1189, Female, with Tin (Sn) Plated Brass Contact, 14-20 AWG, Bag	<u>2091104</u>
2.36mm Diameter, Standard .093" Pin and Socket Crimp Terminal, Series 1381, Female, with Tin (Sn) Plated Brass Contact, 18-22 AWG, Reel	<u>2091117</u>
2.36mm Diameter, Standard .093" Pin and Socket Crimp Terminal, Series 1381, Female, with Tin (Sn) Plated Brass Contact, 18-22 AWG, Bag	<u>2091119</u>
2.36mm Diameter, Standard .093" Pin and Socket Crimp Terminal, Series 2273, Female, with Tin (Sn) Plated Contact, Low Engagement Force, 18-22 AWG, Reel	<u>2091122</u>
2.36mm Diameter, Standard .093" Pin and Socket Crimp Terminal, Series 2273, Female, with Tin (Sn) Plated Contact, Low Engagement Force, 18-22 AWG, Bag	<u>2091123</u>

2.36mm Diameter, [2091134](#)  
Standard .093" Pin  
and Socket PC Tail  
Terminal, Series  
1377, Female, with  
Tin (Sn) Plated  
Contact, Bag  
Crimp Terminal [2091153](#)  
41483, 14-18 AWG,  
Reel  
2.36mm Diameter, [2091155](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
41483, Female, with  
Tin (Sn) Plated Brass  
Contact, 14-18 AWG  
with Large Insulation  
Diameter, Chain  
2.36mm Diameter, [2091205](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
4550, Female, with  
Tin (Sn) Plated  
Phosphor Bronze  
Contact, 14-20 AWG,  
Reel  
2.36mm Diameter, [2091206](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
4550, Female, with  
Tin (Sn) Plated  
Phosphor Bronze  
Contact, 14-20 AWG,  
Bag  
2.36mm Diameter, [2091615](#)  
Standard .093"  
Pin and Socket  
Crimp Terminal,  
Series 42477,  
Female, with Tin  
(Sn) Plated Contact,  
High Current/Low  
Engagement Force,  
14-18 AWG, Reel  
2.36mm Diameter, [2092101](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with Tin  
(Sn) Plated Brass  
Contact, 14-20 AWG,  
Reel  
2.36mm Diameter, [2092103](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with Tin  
(Sn) Plated Brass  
Contact, 14-20 AWG,  
Bag  
Vertical Solder Relief [2092105](#)  
(VSR) Direct-Solder

Crimp Terminal,  
Series 4706, Male,  
Tin (Sn) Plated Brass  
Contact, 16-18 AWG,  
11.20mm Terminal  
Progression  
2.36mm Diameter, [2092116](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1380, Male, with Tin  
(Sn) Plated Brass  
Contact, 18-22 AWG,  
Reel  
2.36mm Diameter, [2092117](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1380, Male, with Tin  
(Sn) Plated Brass  
Contact, without  
Dents, 18-22 AWG,  
Reel  
2.36mm Diameter, [2092118](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1380, Male, with Tin  
(Sn) Plated Brass  
Contact, 18-22 AWG,  
Bag  
2.36mm Diameter, [2092133](#)  
Standard .093" Pin  
and Socket PC Tail  
Terminal, Series  
1376, Male, with Tin/  
Lead (Sn/Pb) Plated  
Contact, With Detent,  
Bag Packaged  
2.36mm Diameter, [2092134](#)  
Standard .093" Pin  
and Socket PC Tail  
Terminal, Series  
1376, Male, with Tin  
(Sn) Plated Contact,  
Without Detent, Bag  
Packaged  
2.36mm Diameter, [2092166](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
4549, Male, with  
Tin (Sn) Plated  
Phosphor Bronze  
Contact, 14-20 AWG,  
Reel Packaged  
2.36mm Diameter, [2092167](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
4549, Male, with  
Tin (Sn) Plated  
Phosphor Bronze  
Contact, 14-20 AWG,  
Bag Packaged

2.36mm Diameter, [2092170](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with Tin  
(Sn) Plated Brass  
Contact, 14-18 AWG,  
Large Insulation  
Crimp, Reel

2.36mm Diameter, [2092171](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with Tin  
(Sn) Plated Brass  
Contact, 14-18 AWG,  
Large Insulation  
Crimp, Bag

2.36mm Diameter, [2092611](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
42478, Male, with Tin  
(Sn) Plated Contact,  
High Current/Low  
Engagement Force,  
14-18 AWG, Reel

2.36mm Diameter, [2095100](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1189, Female, with  
Gold (Au) Plated  
Brass Contact, 14-20  
AWG, Reel

2.36mm Diameter, [2095101](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with Tin  
(Sn) Plated Brass  
Contact, 14-20 AWG,  
Chain

2.36mm Diameter, [2095102](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1189, Female, with  
Selective Gold  
(Au) Plated Brass  
Contact, 14-20 AWG,  
Reel

2.36mm Diameter, [2095106](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1189, Female, with  
Gold (Au) Plated  
Brass Contact, 14-20  
AWG, Bag

2.36mm Diameter, [2095111](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1189, Female, with

Selective Gold  
(Au) Plated Brass  
Contact, 14-20 AWG,  
Bag  
2.36mm Diameter, 2095130  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1381, Female, with  
Selective Gold  
(Au) Plated Brass  
Contact, 18-22 AWG,  
Reel  
2.36mm Diameter, 2095132  
Standard .093" Pin  
and Socket PC Tail  
Terminal, Series  
1377, Female, with  
Gold (Au) Plated  
Contact, Bag  
2.36mm Diameter, 2095133  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1381, Female, with  
Selective Gold  
(Au) Plated Brass  
Contact, 18-22 AWG,  
Bag  
2.36mm Diameter, 2095142  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1381, Female, with  
Gold (Au) Plated  
Brass Contact, 18-22  
AWG, Bag  
2.36mm Diameter, 2095143  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1381, Female, with  
Gold (Au) Plated  
Brass Contact, 18-22  
AWG, Reel  
2.36mm Diameter, 2095169  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
4550, Female, with  
Gold (Au) Plated  
Phosphor Bronze  
Contact, 14-20 AWG,  
Reel  
2.36mm Diameter, 2095170  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
4550, Female, with  
Gold (Au) Plated  
Phosphor Bronze  
Contact, 14-20 AWG,  
Bag  
2.36mm Diameter, 2096100  
Standard .093" Pin

and Socket Crimp  
Terminal, Series  
1190, Male, with  
Gold (Au) Plated  
Brass Contact, 14-20  
AWG, Reel  
2.36mm Diameter, [2096101](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, 14-20 AWG,  
Reel  
2.36mm Diameter, [2096102](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1189, Female, with  
Tin (Sn) Plated Brass  
Contact, 14-20 AWG,  
Reel  
2.36mm Diameter, [2096106](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with  
Gold (Au) Plated  
Brass Contact, 14-20  
AWG, Bag  
2.36mm Diameter, [2096110](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1190, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, 14-20 AWG,  
Bag  
2.36mm Diameter, [2096122](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1380, Male, with  
Gold (Au) Plated  
Brass Contact, 18-22  
AWG, Reel  
2.36mm Diameter, [2096123](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1380, Male, with  
Gold (Au) Plated  
Brass Contact, 18-22  
AWG, Bag  
2.36mm Diameter, [2096125](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1380, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, 18-22 AWG,  
Reel

2.36mm Diameter, [2096126](#)  
Standard .093" Pin  
and Socket Crimp  
Terminal, Series  
1380, Male, with  
Selective Gold  
(Au) Plated Brass  
Contact, 18-22 AWG,  
Bag

2.36mm Diameter, [2096132](#)  
Standard .093"  
Pin and Socket  
PC Tail Terminal,  
Series 1376, Male,  
with Gold (Au)  
Plated Contact,  
Without Detent, Bag  
Packaged

2.36mm Diameter, [2098103](#)  
Standard .093" Pin  
and Socket Crimp  
Grounding Terminal,  
Series 1973, Male,  
with Tin (Sn) Plated  
Brass Contact, 18-22  
AWG, Reel

2.36mm Diameter, [2098104](#)  
Standard .093" Pin  
and Socket Crimp  
Grounding Terminal,  
Series 1973, Male,  
with Tin (Sn) Plated  
Brass Contact, 18-22  
AWG, Bag

2.36mm Diameter, [2098108](#)  
Standard .093" Pin  
and Socket Crimp  
Grounding Terminal,  
Series 1973, Male,  
with Tin (Sn) Plated  
Brass Contact, 14-18  
AWG, Reel

2.36mm Diameter, [2098109](#)  
Standard .093" Pin  
and Socket Crimp  
Grounding Terminal,  
Series 1973, Male,  
with Tin (Sn) Plated  
Brass Contact, 14-18  
AWG, Bag

Mini-Fit Jr. [3044052](#)  
Receptacle Housing,  
Single Row, 5  
Circuits, UL 94V-2,  
Natural

1.57mm Diameter [3061011](#)  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
1 Circuits, Natural

1.57mm Diameter [3061022](#)  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
2 Circuits, with Pre-

bent Mounting Ears,  
Natural  
1.57mm Diameter 3061023  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
2 Circuits, without  
Mounting Ears,  
Natural  
1.57mm Diameter 3061031  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
3 Circuits, with  
Standard Mounting  
Ears  
1.57mm Diameter 3061032  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
3 Circuits, without  
Mounting Ears,  
Natural  
1.57mm Diameter 3061038  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
3 Circuits, with Pre-  
bent Mounting Ears,  
Natural  
1.57mm Diameter 3061041  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
4 Circuits, with  
Standard Mounting  
Ears  
1.57mm Diameter 3061042  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
4 Circuits, without  
Mounting Ears,  
Natural  
1.57mm Diameter 3061044  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
Dual Row, without  
Mounting Ears, PA  
Polyamide Nylon 6/6,  
UL 94V-2, 4 Circuits,  
Natural  
1.57mm Diameter 3061062  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
6 Circuits, without  
Mounting Ears,  
Natural  
1.57mm Diameter 3061092  
Standard .062"  
Pin and Socket  
Receptacle Housing,  
9 Circuits, without

Mounting Ears, Natural 1.57mm Diameter Standard .062" Pin and Socket Receptacle Housing, 12 Circuits, with Standard Mounting Ears, Natural	<u>3061121</u>
1.57mm Diameter Standard .062" Pin and Socket Receptacle Housing, 12 Circuits, without Mounting Ears, Natural	<u>3061122</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 1 Circuits, Natural	<u>3062011</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 2 Circuits, without Mounting Ears, Natural	<u>3062023</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 2 Circuits, with Pre- bent Mounting Ears, Natural	<u>3062024</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 3 Circuits, with Standard Mounting Ears, Natural	<u>3062031</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 3 Circuits, without Mounting Ears, Natural	<u>3062032</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 3 Circuits, with Pre- bent Mounting Ears, Natural	<u>3062033</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 4 Circuits, with Standard Mounting Ears	<u>3062041</u>
1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 4 Circuits,	<u>3062042</u>

without Mounting Ears, Natural 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, Dual Row, without Mounting Ears, PA Polyamide Nylon 6/6, UL 94V-2, 4 Circuits, Natural 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 6 Circuits, without Mounting Ears, Natural 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 9 Circuits, without Mounting Ears, Natural 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 12 Circuits, with Pre- bent Mounting Ears, Natural 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 12 Circuits, without Mounting Ears, Natural 1.57mm Diameter Standard .062" Pin and Socket Receptacle Housing, 2 Circuits, without Mounting Ears, Black 1.57mm Diameter Standard .062" Pin and Socket Receptacle Housing, 6 Circuits, without Mounting Ears, Black 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, Black, 2 Circuits, without Mounting Ears, Black 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, Dual Row, without Mounting Ears, PA Polyamide Nylon 6/6, UL 94V-2, 4 Circuits, Black 1.57mm Diameter Standard .062" Pin and Socket Plug Housing, 6 Circuits,	<p><u>3062044</u></p> <p><u>3062061</u></p> <p><u>3062092</u></p> <p><u>3062121</u></p> <p><u>3062122</u></p> <p><u>3066023</u></p> <p><u>3066062</u></p> <p><u>3067023</u></p> <p><u>3067044</u></p> <p><u>3067061</u></p>
---	---

without Mounting  
Ears, Black  
2.36mm Diameter 3091011  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
1 Circuit, Friction  
Lock, Natural  
2.36mm Diameter 3091022  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
2 Circuits, without  
Mounting Ears, with  
Ramps, Natural  
2.36mm Diameter 3091027  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
2 Circuits, with Pre-  
bent Mounting Ears,  
with Ramps, Natural  
2.36mm Diameter 3091030  
Standard Receptacle  
Housing, 3 Circuit,  
Natural  
2.36mm Diameter 3091031  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
3 Circuits, Single  
Row, Natural  
2.36mm Diameter 3091032  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
3 Circuits, Single  
Row, Natural  
2.36mm Diameter 3091033  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
3 Circuits, Single  
Row, Free-Hanging,  
without Passive Lock  
Ramps, Natural  
2.36mm Diameter 3091041  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
4 Circuits, Single  
Row, Natural  
2.36mm Diameter 3091042  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
4 Circuits, Single  
Row, Natural  
2.36mm Diameter 3091049  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
4 Circuits, Dual Row,  
without Mounting  
Ears, Natural

2.36mm Diameter 3091061  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
6 Circuits, Dual Row,  
Natural

2.36mm Diameter 3091062  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
6 Circuits, Dual Row,  
Natural

2.36mm Diameter 3091063  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
6 Circuits, Dual Row,  
without Panel Mount  
Ears, without Friction  
Lock Ramp

2.36mm Diameter 3091064  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
6 Circuits, Dual Row,  
Natural

2.36mm Diameter 3091081  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
3 Circuits, Single  
Row, Natural

2.36mm Diameter 3091091  
Standard .093"  
Pin and Socket  
Receptacle  
Housings, 9 Circuits,  
3 Rows, Natural

2.36mm Diameter 3091092  
Standard .093"  
Pin and Socket  
Receptacle  
Housings, 9 Circuits,  
3 Rows, with Panel  
Mount Ears, without  
Passive Lock Ramp

2.36mm Diameter 3091093  
Standard .093"  
Pin and Socket  
Receptacle  
Housings, 9 Circuits,  
3 Rows, without  
Panel Mount Ears,  
without Passive Lock  
Ramp

2.36mm Diameter 3091094  
Standard .093"  
Pin and Socket  
Receptacle  
Housings, 9 Circuits,  
3 Rows, Natural

2.36mm Diameter 3091121  
Standard .093"  
Pin and Socket  
Receptacle Housing,

12 Circuits, 3 Rows,  
Panel Mountable,  
without Passive  
Locking Ramps  
2.36mm Diameter 3091125  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
12 Circuits, 3 Rows,  
Natural  
2.36mm Diameter 3091126  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
12 Circuits, 3 Rows,  
Natural  
2.36mm Diameter 3091151  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
15 Circuits, 3 Rows,  
with Pre-Bent  
Mounting Ears,  
without Lock Ramps  
2.36mm Diameter 3091152  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
15 Circuits, 3 Rows,  
without Mounting  
Ears, without Lock  
Ramps  
2.36mm Diameter 3091153  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
15 Circuits, 3 Rows,  
with Pre-bent  
Mounting Ears, with  
Lock Ramps  
2.36mm Diameter 3091157  
Standard .093"  
Pin and Socket  
Receptacle Housing,  
15 Circuits, 3 Rows,  
without Mounting  
Ears, with Lock  
Ramps  
2.36mm Diameter 3091161  
Standard .093"  
Pin and Socket  
Receptacle Housing  
without Mounting  
Ears, Positive Lock,  
2 Circuits  
2.36mm Diameter 3092011  
Standard .093" Pin  
and Socket Plug  
Housing, 1 Circuit,  
Friction Lock, Natural  
2.36mm Diameter 3092021  
Standard .093" Pin  
and Socket Plug  
Housing, 2 Circuits,  
with Standard

Mounting Ears, Natural	
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 2 Circuits, without Mounting Ears, Natural	<u>3092022</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 3 Circuits, Single Row, Natural	<u>3092031</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 3 Circuits, Single Row, Natural	<u>3092032</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 4 Circuits, Single Row	<u>3092041</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 4 Circuits, Single Row	<u>3092042</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 4 Circuits, Dual Row, without Mounting Ears, Natural	<u>3092049</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 6 Circuits, Dual Row	<u>3092061</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 6 Circuits, Dual Row	<u>3092062</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housings, 9 Circuits, 3 Rows	<u>3092092</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 12 Circuits, 3 Rows	<u>3092121</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 12 Circuits, 3 Rows	<u>3092122</u>
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 15 Circuits, 3 Rows, without	<u>3092151</u>

Mounting Ears, with Pull Tabs, without Lock Windows 2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 15 Circuits, 3 Rows, with Pre- Bent Mounting Ears, without Pull Tabs, with Lock Windows	3092159
2.36mm Diameter Standard .093" Pin and Socket Plug Housing without Mounting Ears, Positive Lock, 2 Circuits	3092161
2.36mm Diameter Standard .093" Pin and Socket Receptacle Housing, 2 Circuits, with Pre- bent Mounting Ears, with Ramps, Black	3096021
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 2 Circuits, without Mounting Ears, Black	3097022
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 2 Circuits, without Mounting Ears, Red	3097024
2.36mm Diameter Standard .093" Pin and Socket Plug Housing, 3 Circuits, Single Row, Black	3097032
3.18mm Diameter, HCS125, Pin and Socket Receptacle Housing, 2 Circuits, Single Row, with and without Panel Mount Ears	3121022
3.18mm Diameter, HCS125, Pin and Socket Receptacle Housing, Single Row, 2 Circuits, Natural (Translucent)	3121026
3.18mm Diameter, HCS125, Pin and Socket Receptacle Housing, Single Row, without Panel Mount Ears, 3 Circuits, Natural, Nylon 94V-2	3121036
3.18mm Diameter, HCS125, Pin and	3121046

Socket Receptacle  
Housing, Single  
Row, 4 Circuits,  
Natural (Translucent)  
3.18mm Diameter, 3122022  
HCS125, Pin  
and Socket Plug  
Housing, 2 Circuits,  
Single Row, with and  
without Panel Mount  
Ears  
3.18mm Diameter, 3122025  
HCS125, Pin  
and Socket Plug  
Housing, Single  
Row, with Panel  
Mount Ears, 2  
Circuits, Natural  
(Translucent)  
3.18mm Diameter, 3122026  
HCS125, Pin  
and Socket Plug  
Housing, Single  
Row, without Panel  
Mount Ears, 2  
Circuits, Natural  
(Translucent)  
3.18mm Diameter, 3122035  
HCS125, Pin  
and Socket Plug  
Housing, Single  
Row, with Panel  
Mount Ears, 3  
Circuits, Natural,  
Nylon 94V-2  
3.18mm Diameter, 3122036  
HCS125, Pin  
and Socket Plug  
Housing, Single  
Row, without Panel  
Mount Ears, 3  
Circuits, Natural,  
Nylon 94V-2  
3.18mm Diameter, 3122045  
HCS125, Pin  
and Socket Plug  
Housing, Single  
Row, with Panel  
Mount Ears, 4  
Circuits, Natural  
(Translucent)  
3.18mm Diameter, 3122046  
HCS125, Pin  
and Socket Plug  
Housing, Single  
Row, without Panel  
Mount Ears, 4  
Circuits, Natural  
(Translucent)  
Crimp Terminal 5121004  
2482, 10-16 AWG,  
Reel  
Crimp Terminal 5121005  
2482, 10-16 AWG,  
Bag

Crimp Terminal 2482, 10-16 AWG, Reel	<u>5121006</u>
Crimp Terminal 2482, 10-16 AWG, Reel	<u>5121008</u>
Crimp Terminal 6482, 14-18 AWG, Reel	<u>5121104</u>
Flat Blade Appliance Motor Switch Crimp Housing, 10 Circuits	<u>6021103</u>
Flat Blade Appliance Water Valve Crimp Housing, 3 Circuit, Natural	<u>6022030</u>
Flat Blade Appliance Defrost Timer Crimp Housing, 4 Circuit, 4 Circuits	<u>6023042</u>
Flat Blade Appliance Motor Switch Crimp Housing, 10 Circuit, 10 Circuits	<u>6023103</u>
Flat Blade Appliance Dryer Motor Crimp Housing, 10 Circuit	<u>6023104</u>
Pre-Crimped Lead PicoBlade Female- to-Board-in Terminal, 152.00mm, 28 AWG	<u>6660016</u>
KK 254 Cat Ear Crimp Terminal 4809, 22-30 AWG, Hot Tin Dip, 2.20mm Insulation Crimp, Reel	<u>8500030</u>
KK 254 Cat Ear Crimp Terminal 4809, 22-30 AWG, Hot Tin Dip, Reel	<u>8500031</u>
KK 254 Cat Ear Crimp Terminal 4809, 22-30 AWG, Hot Tin Dip, Bag	<u>8500032</u>
KK 396 Crimp Terminal 2478, 18-24 AWG, Reel, Brass Tin (Sn)	<u>8500105</u>
KK 254 Crimp Terminal, 22-30 AWG, Hot Tin (Sn) Dip Plating	<u>8500113</u>
KK 254 Crimp Terminal, 22-30 AWG, Bag, Hot Tin (Sn) Dip Plating	<u>8500114</u>
KK 396 Crimp Terminal 2578, 22-26 AWG, Reel, Phosphor Bronze, 2.540µm Tin (Sn)	<u>8500133</u>
KK 254 Crimp Terminal 4809, 22-30	<u>8500135</u>

AWG, Hot Tin Dip, Reel	
KK 254 Crimp	<u>8500136</u>
Terminal 4809, 22-30	
AWG, Tin, Bag	
KK 254 Crimp	<u>8500159</u>
Terminal, 22-30	
AWG, Reel, Tin (Sn)	
Plating, Nickel (Ni)	
Under Plating	
KK 254 Crimp	<u>8500160</u>
Terminal, 22-30	
AWG, Bag, Tin (Sn)	
Plating, Nickel (Ni)	
Under Plating	
KK Trifurcon Crimp	<u>8500187</u>
Terminal 6838, 18-20	
AWG, Reel, Brass	
Tin (Sn)	
KK 156 TERM	<u>8500283</u>
CRP 22-26 AWG	
TRIFURCON TIN	
KK 100 Crp Term	<u>8510101</u>
Std 22-30 Awg Unplt	
KK 254 Crimp	<u>8510108</u>
Terminal, 22-30	
AWG, Reel, Tin (Sn),	
Nickel (Ni) Under	
Plating	
KK 396 Crimp	<u>8520071</u>
Terminal 2478,	
18-24 AWG, Reel,	
Phosphor Bronze,	
Tin (Sn)	
KK 254 Crimp	<u>8520101</u>
Terminal 6459,	
22-30 AWG, Reel,	
Phosphor Bronze Tin	
(Sn)	
KK Trifurcon Crimp	<u>8520112</u>
Terminal 6838,	
18-20 AWG, Reel,	
Phosphor Bronze	
Tin(Sn)	
KK Trifurcon Crimp	<u>8520113</u>
Terminal 6838,	
18-20 AWG, Bag,	
Phosphor Bronze Tin	
(Sn)	
KK .100 CRIMP	<u>8520118</u>
TERMINAL 100MI	
MATTE TIN	
KK 254 Crimp	<u>8520123</u>
Terminal 6459,	
22-30 AWG, Bag,	
Phosphor Bronze Tin	
(Sn)	
KK Trifurcon Crimp	<u>8520124</u>
Terminal 7258,	
22-26 AWG, Reel,	
Phosphor Bronze	
Tin(Sn)	
KK 396 Crimp	<u>8520811</u>
Terminal 2478,	
18-24 AWG, Reel,	

Phosphor Bronze,  
5.0µm Tin (Sn)  
KK 156 TERMINAL 8530811  
CRIMP 18-24 AWG  
KK 156 TERMINAL 8530814  
CRIMP 1820 AWG  
KK 156 TERM 8531101  
CRP 18-20 AWG  
TRIFURCON  
KK 254 Crimp 8550101  
Terminal, 22-30  
AWG, Reel,  
Selective Gold (Au),  
Nickel (Ni) Under  
Plating  
KK 254 Crimp 8550102  
Terminal, 22-30  
AWG, Bag, Selective  
Gold (Au), Nickel (Ni)  
Under Plating  
KK 396 Crimp 8550103  
Terminal 2478, 18-24  
AWG, Reel, Brass,  
0.38µm Selective  
Gold (Au)  
KK 396 Crimp 8550104  
Terminal 2478, 18-24  
AWG, Bag, Brass,  
0.38µm Selective  
Gold (Au)  
KK 254 Crimp 8550110  
Terminal 4809, 22-30  
AWG, Selective Gold  
(Au), Reel  
KK 254 Crimp 8550111  
Terminal 4809, 22-30  
AWG, Selective Gold  
(Au), Bag  
KK 254 Cat Ear 8550112  
Crimp Terminal  
4809, 22-30 AWG,  
Selective Gold, Reel  
KK High Pressure 8550124  
Crimp Terminal  
7879, 22-30 AWG,  
Reel Selective Gold  
(Au)  
KK 254 Crimp 8550130  
Terminal, 22-30  
AWG, Reel,  
Selective Gold (Au),  
Nickel (Ni) Under  
Plating  
KK 254 Crimp 8550131  
Terminal, 22-30  
AWG, Bag, Selective  
Gold (Au), Nickel (Ni)  
Under Plating  
KK 396 Crimp 8550133  
Terminal 2478, 18-24  
AWG, Reel, Brass,  
0.76µm Gold (Au)  
KK 396 Crimp 8560105  
Terminal 2478, 18-24  
AWG, Reel, Brass,

0.51µm Selective Gold (Au)	
KK 254 Crimp Terminal, 22-30 AWG, Reel, Gold (Au), Nickel (Ni) Under Plating	<u>8560109</u>
KK 254 Crimp Terminal, 22-30 AWG, Bag, Gold (Au), Nickel (Ni) Under Plating	<u>8560110</u>
KK 254 Crimp Terminal 4809, 22-30 AWG, Selective Gold (Au), Bag	<u>8560115</u>
KK 254 Crimp Terminal 4809, 22-30 AWG, Selective Gold (Au), Reel	<u>8560120</u>
KK Trifurcon Crimp Terminal 7258, 22-26 AWG, Bag, Phosphor Bronze Gold(Au)	<u>8560124</u>
KK 156 TERM CRP 18-20 AWG TRIFURCON GOLD	<u>8580105</u>
KK 156 TERM CRP 18-20 AWG TRIFURCON GOLD	<u>8580106</u>
KK Trifurcon Crimp Terminal 6438, 18-20 AWG, Reel, Phosphor Bronze Selective Gold (Au)	<u>8580110</u>
KK Trifurcon Crimp Terminal 6438, 18-20 AWG, Bag, Phosphor Bronze Selective Gold (Au)	<u>8580111</u>
KK 396 Crimp Terminal 2478, 18-24 AWG, Reel, Phosphor Bronze, 0.51µm Selective Gold (Au)	<u>8580121</u>
KK 396 Crimp Terminal 2478, 18-24 AWG, Bag, Phosphor Bronze, 0.51µm Selective Gold (Au)	<u>8580122</u>
KK 396 Crimp Terminal 2578, 22-26 AWG, Reel, Phosphor Bronze, 0.51µm Selective Gold (Au)	<u>8580125</u>
KK 396 Crimp Terminal 2578, 22-26 AWG, Bag, Phosphor Bronze, 0.51µm Selective Gold (Au)	<u>8580126</u>

KK Trifurcon Crimp Terminal 6438, 18-20 AWG, Reel, Phosphor Bronze Gold (Au)	<u>8580187</u>
KK Trifurcon Crimp Terminal 6438, 18-20 AWG, Bag, Phosphor Bronze Gold(Au)	<u>8580189</u>
KK 254 Crimp Terminal 8088, 22-30 AWG, Gold/Nickel, Reel	<u>8650105</u>
KK 396 Crimp Terminal 2478, 18-24 AWG, Reel, Phosphor Bronze, 0.38µm Selective Gold (Au)	<u>8650114</u>
KK 396 Crimp Terminal 2478, 18-24 AWG, Bag, Phosphor Bronze, 0.38µm Selective Gold (Au)	<u>8650115</u>
KK Trifurcon Crimp Terminal 7258, 22-26 AWG, Reel, Phosphor Bronze Selective Gold (Au)	<u>8650121</u>
KK Trifurcon Crimp Terminal 7258, 22-26 AWG, Bag, Phosphor Bronze Selective Gold (Au)	<u>8650122</u>
KK 100 Crp Term Std 22-30 Awg SGold	<u>8650801</u>
KK 254 Cat Ear Crimp Terminal 41572, Reel Tin (Sn)	<u>8650804</u>
KK 100 Crp Term Std 22-30 Awg SGold	<u>8650811</u>
KK 100 Crp Term Std 22-30 Awg SGold	<u>8650812</u>
KK 254 Crimp Terminal 6459, 22-30 AWG, Reel, Phosphor Bronze Gold (Au)	<u>8650813</u>
KK 254 Crimp Terminal 6459, 22-30 AWG, Bag, Phosphor Bronze Gold (Au)	<u>8650814</u>
KK 254 Crimp Terminal 6459, 22-30 AWG, Reel, Phosphor Bronze Selective Gold (Au)	<u>8650815</u>
KK 254 Crimp Terminal 6459,	<u>8650816</u>

22-30 AWG, Bag, Phosphor Bronze Selective Gold (Au) KK 100 Crp Term	<u>8650817</u>
Std 22-30 Awg SGold 4.80mm Pitch Crimp Terminal, Female, Reel	<u>8700001</u>
3.96 and 5.08mm Pitch KK Cat Ear Crimp Terminal, Female, 18-24 AWG, Reel	<u>8700012</u>
SPOX Crimp Terminal 5103, 22-28 AWG, Reel, Phosphor Bronze (CuSn), Chain Type	<u>8700058</u>
2.50mm Pitch Mini-Latch Crimp Terminal, Male, Brass, Reel	<u>8700102</u>
Board-in Crimp Terminal , Series 5298, Male, with Tin Insulation Diameter, Reel Packaged	<u>8700106</u>
.062DIA CRIMP REC.	<u>8701011</u>
SPOX Crimp Terminal, 18-24 AWG, Brass, Bag	<u>8701030</u>
SPOX Crimp Terminal, 18-24 AWG, Brass, Reel	<u>8701031</u>
2.50mm Pitch, Mini- SPOX Female Crimp Terminal, 22-28 AWG, Reel	<u>8701039</u>
2.50mm Pitch Mini-SPOX Crimp Terminal, 22-28 AWG, Bag	<u>8701040</u>
3.96mm Pitch KK Crimp Housing, Edge Card Connector, Single-Sided, Polarized, Positive Lock, with Probe Hole, 3 Circuits	<u>9011036</u>
.156 IDT ASSEMBLY 724103L	<u>9072031</u>
KK 396 PC Board Connector, Right Angle, Polyester Connector, 5.00µm Tin (Sn), 2 Circuits	<u>9481024</u>
KK 396 PC Board Connector, Right Angle, Polyester Connector, 5.00µm Tin (Sn), 3 Circuits	<u>9481034</u>
KK 396 PC Board Connector, Right	<u>9481044</u>

Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 4 Circuits  
KK 396 PC Board 9481054  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 5 Circuits  
KK 396 PC Board 9481064  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 6 Circuits  
KK 396 PC Board 9481074  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 7 Circuits  
KK 396 PC Board 9481084  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 8 Circuits  
KK 396 PC Board 9481094  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 9 Circuits  
KK 396 PC Board 9481104  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 10 Circuits  
KK 396 PC Board 9481105  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 10 Circuits  
KK 396 PC Board 9481114  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 11 Circuits  
KK 396 PC Board 9481124  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 12 Circuits  
KK 396 PC Board 9481134  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 13 Circuits  
KK 396 PC Board 9481144  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 14 Circuits  
KK 396 PC Board 9481154  
Connector, Right  
Angle, Polyester  
Connector, 5.00µm  
Tin (Sn), 15 Circuits  
KK 396 PC Board 9483024  
Connector, Bottom

Entry, Polyester  
Connector, Gold (Au)  
Selective, 2 Circuits  
KK 396 PC Board 9483025  
Connector, Right  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 2 Circuits  
KK 396 PC Board 9483026  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 2 Circuits  
KK 396 PC Board 9483034  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 3 Circuits  
KK 396 PC Board 9483035  
Connector, Right  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 3 Circuits  
KK 396 PC Board 9483036  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 3 Circuits  
KK 396 PC Board 9483044  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 4 Circuits  
KK 396 PC Board 9483045  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 4 Circuits  
KK 396 PC Board 9483046  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 4 Circuits  
KK 396 PC Board 9483054  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 5 Circuits  
KK 396 PC Board 9483055  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 5 Circuits  
KK 396 PC Board 9483056  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 5 Circuits  
KK 396 PC Board 9483064  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 6 Circuits  
KK 396 PC Board 9483065  
Connector, Right-

Angle, Polyester  
Connector, Gold (Au)  
Selective, 6 Circuits  
KK 396 PC Board 9483066  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 6 Circuits  
KK 396 PC Board 9483074  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 7 Circuits  
KK 396 PC Board 9483075  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 7 Circuits  
KK 396 PC Board 9483076  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 7 Circuits  
KK 396 PC Board 9483084  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 8 Circuits  
KK 396 PC Board 9483085  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 8 Circuits  
KK 396 PC Board 9483086  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 8 Circuits  
KK 396 PC Board 9483094  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 9 Circuits  
KK 396 PC Board 9483095  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 9 Circuits  
KK 396 PC Board 9483096  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 9 Circuits  
KK 396 PC Board 9483104  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 10 Circuits  
KK 396 PC Board 9483105  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 10 Circuits  
KK 396 PC Board 9483106  
Connector, Top

Entry, Polyester  
Connector, Gold (Au)  
Selective, 10 Circuits  
KK 396 PC Board 9483114  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 11 Circuits  
KK 396 PC Board 9483115  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 11 Circuits  
KK 396 PC Board 9483116  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 11 Circuits  
KK 396 PC Board 9483124  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 12 Circuits  
KK 396 PC Board 9483125  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 12 Circuits  
KK 396 PC Board 9483126  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 12 Circuits  
KK 396 PC Board 9483134  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 13 Circuits  
KK 396 PC Board 9483135  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 13 Circuits  
KK 396 PC Board 9483136  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 13 Circuits  
KK 396 PC Board 9483144  
Connector, Bottom  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 14 Circuits  
KK 396 PC Board 9483145  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 14 Circuits  
KK 396 PC Board 9483146  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 14 Circuits  
KK 396 PC Board 9483154  
Connector, Bottom

Entry, Polyester  
Connector, Gold (Au)  
Selective, 15 Circuits  
KK 396 PC Board 9483155  
Connector, Right-  
Angle, Polyester  
Connector, Gold (Au)  
Selective, 15 Circuits  
KK 396 PC Board 9483156  
Connector, Top  
Entry, Polyester  
Connector, Gold (Au)  
Selective, 15 Circuits  
KK 396 PC Board 9484028  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 2 Circuits  
KK 396 PC Board 9484029  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 2 Circuits  
KK 396 PC Board 9484038  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 3 Circuits  
KK 396 PC Board 9484039  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 3 Circuits  
KK 396 PC Board 9484048  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 4 Circuits  
KK 396 PC Board 9484049  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 4 Circuits  
KK 396 PC Board 9484058  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 5 Circuits  
KK 396 PC Board 9484059  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 5 Circuits  
KK 396 PC Board 9484068  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 6 Circuits  
KK 396 PC Board 9484069  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 6 Circuits  
KK 396 PC Board 9484078  
Connector, Top

Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 7 Circuits  
KK 396 PC Board 9484079  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 7 Circuits  
KK 396 PC Board 9484088  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 8 Circuits  
KK 396 PC Board 9484089  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 8 Circuits  
KK 396 PC Board 9484098  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 9 Circuits  
KK 396 PC Board 9484099  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 9 Circuits  
KK 396 PC Board 9484108  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 10 Circuits  
KK 396 PC Board 9484109  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 10 Circuits  
KK 396 PC Board 9484118  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 11 Circuits  
KK 396 PC Board 9484119  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 11 Circuits  
KK 396 PC Board 9484128  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 12 Circuits  
KK 396 PC Board 9484129  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 12 Circuits  
KK 396 PC Board 9484138  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 13 Circuits  
KK 396 PC Board 9484139  
Connector, Bottom

Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 13 Circuits  
KK 396 PC Board 9484148  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 14 Circuits  
KK 396 PC Board 9484149  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 14 Circuits  
KK 396 PC Board 9484158  
Connector, Top  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 15 Circuits  
KK 396 PC Board 9484159  
Connector, Bottom  
Entry, Polyester  
Connector, 5.00µm  
Tin (Sn), 15 Circuits  
KK 156 PC Board 9485088  
Connector, Top  
Entry, Polyester  
Connector, Tin (Sn),  
8 Circuits  
3.96mm Pitch SPOX 9501021  
Crimp Housing,  
Female, with Friction  
Ramp, 2 Circuits,  
Natural  
3.96mm Pitch SPOX 9501023  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 2  
Circuits, Natural  
3.96mm Pitch SPOX 9501031  
Crimp Housing,  
Female, with Friction  
Ramp, 3 Circuits,  
Natural  
3.96mm Pitch SPOX 9501033  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 3  
Circuits, Natural  
3.96mm Pitch SPOX 9501041  
Crimp Housing,  
Female, with Friction  
Ramp, 4 Circuits,  
Natural  
3.96mm Pitch SPOX 9501043  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 4  
Circuits, Natural  
3.96mm Pitch SPOX 9501051  
Crimp Housing,  
Female, with Friction  
Ramp, 5 Circuits,  
Natural  
3.96mm Pitch SPOX 9501053  
Crimp Housing,

Female, with Friction  
Ramp and Void, 5  
Circuits, Natural  
3.96mm Pitch SPOX [9501061](#)  
Crimp Housing,  
Female, with Friction  
Ramp, 6 Circuits,  
Natural  
3.96mm Pitch SPOX [9501063](#)  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 6  
Circuits, Natural  
3.96mm Pitch SPOX [9501071](#)  
Crimp Housing,  
Female, with Friction  
Ramp, 7 Circuits,  
Natural  
3.96mm Pitch SPOX [9501073](#)  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 7  
Circuits, Natural  
3.96mm Pitch SPOX [9501081](#)  
Crimp Housing,  
Female, with Friction  
Ramp, 8 Circuits,  
Natural  
3.96mm Pitch SPOX [9501083](#)  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 8  
Circuits, Natural  
3.96mm Pitch SPOX [9501091](#)  
Crimp Housing,  
Female, with Friction  
Ramp, 9 Circuits,  
Natural  
3.96mm Pitch SPOX [9501101](#)  
Crimp Housing,  
Female, with Friction  
Ramp, 10 Circuits,  
Natural  
3.96mm Pitch SPOX [9501103](#)  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 10  
Circuits, Natural  
3.96mm Pitch SPOX [9501111](#)  
Crimp Housing,  
Female, with Friction  
Ramp, 11 Circuits,  
Natural  
3.96mm Pitch SPOX [9501113](#)  
Crimp Housing,  
Female, with Friction  
Ramp and Void, 11  
Circuits, Natural  
3.96mm Pitch SPOX [9501121](#)  
Crimp Housing,  
Female, with Friction  
Ramp, 12 Circuits,  
Natural  
KK 3.96mm Crimp [9503021](#)  
Terminal Housing,

Friction Ramp, 2 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503031</u>
Friction Ramp, 3 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503041</u>
Friction Ramp, 4 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503051</u>
Friction Ramp, 5 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503061</u>
Friction Ramp, 6 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503071</u>
Friction Ramp, 7 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503081</u>
Friction Ramp, 8 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503091</u>
Friction Ramp, 9 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503101</u>
Friction Ramp, 10 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503111</u>
Friction Ramp, 11 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503121</u>
Friction Ramp, 12 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503131</u>
Friction Ramp, 13 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503141</u>
Friction Ramp, 14 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503151</u>
Friction Ramp, 15 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503161</u>
Friction Ramp, 16 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503171</u>
Friction Ramp, 17 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9503181</u>

Friction Ramp, 18  
Circuits, Natural  
KK 3.96mm Crimp 9503191  
Terminal Housing,  
Friction Ramp, 19  
Circuits, Natural  
KK 3.96mm Crimp 9503201  
Terminal Housing,  
Friction Ramp, 20  
Circuits, Natural  
KK 3.96mm Crimp 9503211  
Terminal Housing,  
Friction Ramp, 21  
Circuits, Natural  
KK 3.96mm Crimp 9503221  
Terminal Housing,  
Friction Ramp, 22  
Circuits, Natural  
KK 3.96mm Crimp 9503231  
Terminal Housing,  
Friction Ramp, 23  
Circuits, Natural  
KK 3.96mm Crimp 9503241  
Terminal Housing,  
Friction Ramp, 24  
Circuits, Natural  
KK 3.96mm Crimp 9507021  
Terminal Housing, 2  
Circuits, Natural  
KK 3.96mm Crimp 9507031  
Terminal Housing, 3  
Circuits, Natural  
KK 3.96mm Crimp 9507041  
Terminal Housing, 4  
Circuits, Natural  
KK 3.96mm Crimp 9507051  
Terminal Housing, 5  
Circuits, Natural  
KK 3.96mm Crimp 9507061  
Terminal Housing, 6  
Circuits, Natural  
KK 3.96mm Crimp 9507071  
Terminal Housing, 7  
Circuits, Natural  
KK 3.96mm Crimp 9507081  
Terminal Housing, 8  
Circuits, Natural  
KK 3.96mm Crimp 9507091  
Terminal Housing, 9  
Circuits, Natural  
KK 3.96mm Crimp 9507101  
Terminal Housing, 10  
Circuits, Natural  
KK 3.96mm Crimp 9507111  
Terminal Housing, 11  
Circuits, Natural  
KK 3.96mm Crimp 9507121  
Terminal Housing, 12  
Circuits, Natural  
KK 3.96mm Crimp 9507131  
Terminal Housing, 13  
Circuits, Natural  
KK 3.96mm Crimp 9507141  
Terminal Housing, 14  
Circuits, Natural

KK 3.96mm Crimp 9507151  
Terminal Housing, 15  
Circuits, Natural

KK 3.96mm Crimp 9507161  
Terminal Housing, 16  
Circuits, Natural

KK 3.96mm Crimp 9507171  
Terminal Housing, 17  
Circuits, Natural

KK 3.96mm Crimp 9507181  
Terminal Housing, 18  
Circuits, Natural

KK 3.96mm Crimp 9507191  
Terminal Housing, 19  
Circuits, Natural

KK 3.96mm Crimp 9507201  
Terminal Housing, 20  
Circuits, Natural

KK 3.96mm Crimp 9507211  
Terminal Housing, 21  
Circuits, Natural

KK 3.96mm Crimp 9507221  
Terminal Housing, 22  
Circuits, Natural

KK 3.96mm Crimp 9507231  
Terminal Housing, 23  
Circuits, Natural

KK 3.96mm Crimp 9507241  
Terminal Housing, 24  
Circuits, Natural

KK 3.96mm Crimp 9508020  
Terminal Housing, 2  
Circuits, Natural

KK 3.96mm Crimp 9508021  
Terminal Housing,  
Friction Ramp, 2  
Circuits, Natural

KK 3.96mm Crimp 9508023  
Terminal Housing,  
Friction Ramp, 2  
Circuits, Natural

KK 3.96mm Crimp 9508030  
Terminal Housing, 3  
Circuits, Natural

KK 3.96mm Crimp 9508031  
Terminal Housing,  
Friction Ramp, 3  
Circuits, Natural

KK 3.96mm Crimp 9508033  
Terminal Housing,  
Friction Ramp, 3  
Circuits, Natural

KK 3.96mm Crimp 9508040  
Terminal Housing, 4  
Circuits, Natural

KK 3.96mm Crimp 9508041  
Terminal Housing,  
Friction Ramp, 4  
Circuits, Natural

KK 3.96mm Crimp 9508050  
Terminal Housing, 5  
Circuits, Natural

KK 3.96mm Crimp 9508051  
Terminal Housing,

Friction Ramp, 5 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508061</u>
Friction Ramp, 6 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508063</u>
Friction Ramp, 6 Circuits, Natural KK 3.96mm Crimp Terminal Housing, 7	<u>9508070</u>
Friction Ramp, 7 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508073</u>
Friction Ramp, 7 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508081</u>
Friction Ramp, 8 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508083</u>
Friction Ramp, 8 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508093</u>
Friction Ramp, 9 Circuits, Natural KK 3.96mm Crimp Terminal Housing, 10	<u>9508100</u>
Friction Ramp, 10 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508101</u>
Friction Ramp, 10 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508103</u>
Friction Ramp, 10 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508121</u>
Friction Ramp, 12 Circuits, Natural KK 3.96mm Crimp Terminal Housing,	<u>9508123</u>
Friction Ramp, 12 Circuits, Natural 3.96mm Pitch KK Crimp Housing,	<u>9524024</u>
Female, Friction Ramp, 2 Circuits, Natural 3.96mm Pitch KK Crimp Housing,	<u>9524034</u>
Female, Friction Ramp, 3 Circuits, Natural 3.96mm Pitch KK Crimp Housing,	<u>9524044</u>
Female, Friction Ramp, 4 Circuits, Natural 3.96mm Pitch KK Crimp Housing,	<u>9524054</u>

Female, Friction Ramp, 5 Circuits, Natural 3.96mm Pitch KK Crimp Housing, Female, Friction Ramp, 6 Circuits, Natural SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, 2 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, with Void, 2 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, 3 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, with Void, 3 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, 4 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, with Void, 4 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, 5 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, 6 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, with Void, 6 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, 7 Circuits SPOX and KK 396 Wire-to-Board Header, Vertical, with Friction Lock, with Void, 7 Circuits SPOX and KK 396 Wire-to-Board	<u>9524064</u>     <u>9652028</u>     <u>9652029</u>     <u>9652038</u>     <u>9652039</u>     <u>9652048</u>     <u>9652049</u>     <u>9652058</u>     <u>9652068</u>     <u>9652069</u>     <u>9652078</u>     <u>9652079</u>     <u>9652088</u>
--	--

Header, Vertical, with Friction Lock, 8 Circuits SPOX and KK 396 Wire-to-Board	<u>9652089</u>
Header, Vertical, with Friction Lock, with Void, 8 Circuits KK 3.96mm Crimp Terminal Housing, Friction Ramp, 2 Circuits, Glow-Wire Capable	<u>9930200</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 3 Circuits, Glow-Wire Capable	<u>9930300</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 4 Circuits, Glow-Wire Capable	<u>9930400</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 5 Circuits, Glow-Wire Capable	<u>9930500</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 6 Circuits, Glow-Wire Capable	<u>9930600</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 7 Circuits, Glow-Wire Capable	<u>9930700</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 8 Circuits, Glow-Wire Capable	<u>9930800</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 9 Circuits, Glow-Wire Capable	<u>9930900</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 10 Circuits, Glow-Wire Capable	<u>9931000</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 11 Circuits, Glow-Wire Capable	<u>9931100</u>
KK 3.96mm Crimp Terminal Housing, Friction Ramp, 12 Circuits, Glow-Wire Capable	<u>9931200</u>

15 PIN MICRO- D FEMAL ASSY M8351309B11	<u>10008503</u>
15/C METALSHELL RECEPT.WIRED	<u>10008637</u>
15/C METAL SHELL PLUG WIRED	<u>10008638</u>
25/C RECEPT. HARNESS ASSY	<u>10008645</u>
37/C RECEPT. HARNESS ASSY	<u>10008647</u>
STAT. 3CKT RECEPT. PIN 1/4 IN 1 FT	<u>10008653</u>
R/A 3CKT PLUG SOC. INSERT PUR 12 FEET	<u>10008654</u>
15/C M SHELL RECEPT. WIRED 72.0	<u>10008655</u>
5.08mm Pitch KK Crimp Terminal Housing, 2 Circuits, Natural	<u>10011024</u>
5.08mm Pitch KK Crimp Terminal Housing, 3 Circuits, Natural	<u>10011034</u>
5.08mm Pitch KK Crimp Terminal Housing, 4 Circuits, Natural	<u>10011044</u>
5.08mm Pitch KK Crimp Terminal Housing, 5 Circuits, Natural	<u>10011054</u>
5.08mm Pitch KK Crimp Terminal Housing, 6 Circuits, Natural	<u>10011064</u>

This document was generated on 02/13/2020

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