

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

**Part Number:** [62201-8679](#)  
**Status:** **Active**  
**Description:** Backplane Press-In Tool for 4-Pair by 6-Column Assemblies

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

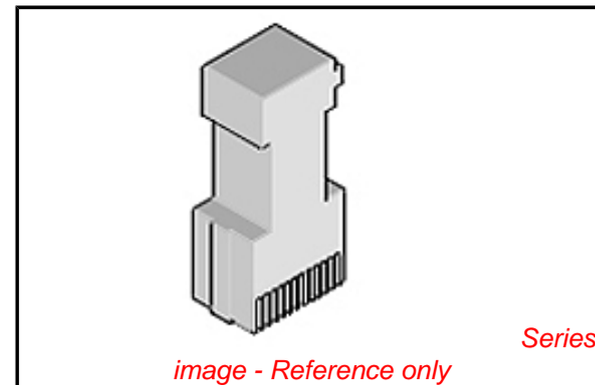
**General**

Product Family	Application Tooling
Series	<a href="#">T3002</a>
Comments	See Tooling Specification (PDF) Above
Function	Insertion
Geographic Area	Global
Level of Automation	Manual
More Detailed Tech Information	<a href="mailto:applicationtooling@molex.com">applicationtooling@molex.com</a>
Product Name	Impact™
Survey	<a href="http://www.molex.com//review/apptool_survey.html">www.molex.com//review/apptool_survey.html</a>
Tool Type	Handtool
UPC	884982578401

**Material Info**

**Reference - Drawing Numbers**

Application Tooling Documents ATS-622018679, TM-622018799



*image - Reference only*

**EU RoHS**

**ELV and RoHS  
Compliant**

**REACH SVHC**

Not Reviewed

**Low-Halogen Status**

Not Reviewed

**China RoHS**



**Need more information on product  
environmental compliance?**

Email [productcompliance@molex.com](mailto: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](#)

**Use With**

76155 Impact™ Backplane Signal Module  
 Assembly, 4-Pair by 6 Column Assemblies

**Application Tooling | FAQ**

Description	Product #
Impact™ 100 Ohm 4 Pair Vertical Backplane Header, 1.90 by 1.35mm Pitch, Unguided, Open Endwall, 6 Columns, 72 Circuits, Pin Length 4.90mm, Plated Through Hole Dimension 0.46mm, Lead-Free	0761551304
Impact™ 100 Ohm 4 Pair Vertical Backplane Header, 1.90 by 1.35mm Pitch, Unguided,	0761551307

Open Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.90mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551308  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Open Endwall, 6  
Columns, 72 Circuits,  
Pin Length 5.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551316  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided, Left  
Endwall, 6 Columns,  
72 Circuits, Pin  
Length 4.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551317  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided, Left  
Endwall, 6 Columns,  
72 Circuits, Pin  
Length 4.90mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551318  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided, Left  
Endwall, 6 Columns,  
72 Circuits, Pin  
Length 5.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551323  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Dual Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.50mm,  
Plated Through Hole  
Dimension 0.46mm,  
Lead-Free  
Impact™ 100 Ohm 0761551324  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm

Pitch, Unguided,  
Dual Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.50mm,  
Plated Through Hole  
Dimension 0.46mm,  
Lead-Free  
Impact™ 100 Ohm 0761551325  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Dual Endwall, 6  
Columns, 72 Circuits,  
Pin Length 5.50mm,  
Plated Through Hole  
Dimension 0.46mm,  
Lead-Free  
Impact™ 100 Ohm 0761551326  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Dual Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551327  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Dual Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.90mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551328  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Dual Endwall, 6  
Columns, 72 Circuits,  
Pin Length 5.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551336  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Right Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551337  
4 Pair Vertical  
Backplane Header,

1.90 by 1.35mm  
Pitch, Unguided,  
Right Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.90mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761551338  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Unguided,  
Right Endwall, 6  
Columns, 72 Circuits,  
Pin Length 5.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761553304  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Left Guided,  
Open Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.90mm,  
Plated Through Hole  
Dimension 0.46mm,  
Lead-Free  
Impact™ 100 Ohm 0761553307  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Left Guided,  
Open Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.90mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761555304  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Right Guided,  
Open Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.90mm,  
Plated Through Hole  
Dimension 0.46mm,  
Lead-Free  
Impact™ 100 Ohm 0761555307  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Right Guided,  
Open Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.90mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761557307  
4 Pair Vertical

Backplane Header,  
1.90 by 1.35mm  
Pitch, Left Guided,  
Right Endwall, 6  
Columns, 72 Circuits,  
Pin Length 4.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free  
Impact™ 100 Ohm 0761557308  
4 Pair Vertical  
Backplane Header,  
1.90 by 1.35mm  
Pitch, Left Guided,  
Right Endwall, 6  
Columns, 72 Circuits,  
Pin Length 5.50mm,  
Plated Through Hole  
Dimension 0.39mm,  
Lead-Free

This document was generated on 03/08/2013

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