

This document was generated on 05/18/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

 Part Number:
 0622018640

 Status:
 Active

Description: Impact™ Backplane Module Installation Press-In Tool

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Application Tooling

Series T3002

Comments See Tooling Specification (PDF) Above

Function Insertion
Geographic Area Global
Level of Automation Manual

More Detailed Tech Information applicationtooling@molex.com

Product Name PremiumGrade™

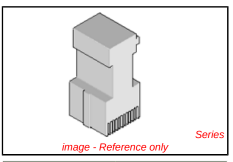
Survey <u>www.molex.com//review/apptool_survey.html</u>

Tool Type Handtool

Material Info

Reference - Drawing Numbers

Application Tooling Documents ATS-622018640, TM-622018799



EU RoHS
ELV and RoHS
Compliant
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

T3002Series

Use With

Impact™ Backplane Signal Module, <u>76155</u> Series

Application Tooling | FAQ Description Product # Impact™ 4 Pair 0761550104

Impact™ 4 Pair Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End

Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated

Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb)

Impact[™] 4 Pair 0761550105

Vertical Backplane

Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550107 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550108 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550114 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550115 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole

Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550117 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550118 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550124 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550125 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550127 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End

Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550128 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550134 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550135 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761550137 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb)

Impact™ 4 Pair 0761550138 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761551104 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761551105 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761551107 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761551108 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Open End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole

Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761551114 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Împact™ 4 Pair 0761551115 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761551117 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761551118 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Left End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761551124 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole

Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761551125 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Împact™ 4 Pair 0761551127 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End Walls, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761551128 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Dual End Walls, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761551134 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761551135 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole

Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761551137 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Împact™ 4 Pair 0761551138 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Unguided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761552104 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761552105 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761552107 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm

(.193"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761552108 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761553104 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761553105 . Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761553107 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761553108 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Open End Wall, 10 Columns,

120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761554104 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761554105 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761554107 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761554108 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761555104 Vertical Backplane Header, 1.90 by

1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Impact™ 4 Pair 0761555105 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Lead Free Împact™ 4 Pair 0761555107 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761555108 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Right Guided, Open End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.39mm (.015"), Lead Free Impact™ 4 Pair 0761556104 Vertical Backplane Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 4.90mm (.193"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb) Impact™ 4 Pair 0761556105 Vertical Backplane

Header, 1.90 by 1.35mm (.075 by .053") Pitch, Left Guided, Right End Wall, 10 Columns, 120 Circuits, Pin Length 5.50mm (.217"), Plated Through Hole Dimension 0.46mm (.018"), Tin (Sn) Lead (Pb)

This document was generated on 05/18/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION