

This document was generated on 05/09/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0622018602
Status: Active

Description: Press-In Tool, GbX I-Trac™ Vertical Header 11 Row, 6 Column

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Application Tooling

Series T3002

Comments See Tooling Specification (PDF) Above, Press-In Tool

Function Insertion
Geographic Area Global
Level of Automation Manual

More Detailed Tech Information applicationtooling@molex.com

Product Name N

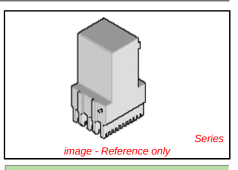
Survey <u>www.molex.com//review/apptool_survey.html</u>

Tool Type Handtool

Material Info

Reference - Drawing Numbers

Application Tooling Documents ATS-622018602, TM-622018699, TM-622022099



China RoHS

EU RoHS

Compliance Status Not Reviewed 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

GbX I-Trac™ Backplane Signal Module, 75705 Series

Application Tooling | FAQ | Product #

1.85mm by 3.70mm 0757059614

(.073" by .146") Pitch, GbX I-Trac™

Vertical Header

Module, Right Guide,

Left Endwall, 11

Rows, 6 Columns,

132 Circuits, Mating Pin Length 5.70mm

(.224"), Orientation

Key A

1.85mm by 3.70mm 0757051623

(.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided,

Dual End Wall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185"), Orientation Key B 1.85mm by 3.70mm 0757054604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757050603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Open Ends, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185") 1.85mm by 3.70mm 0757050604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Open Ends, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757050605 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Open Ends, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224") 1.85mm by 3.70mm 0757050615 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Left End Wall, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224") 1.85mm by 3.70mm 0757050623 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided,

Dual End Walls, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757050624 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Dual End Walls, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757050625 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Dual End Walls, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224")1.85mm by 3.70mm 0757050635 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Right End Wall, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224")1.85mm by 3.70mm 0757051602 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Open Ends, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 3.90mm (.153")1.85mm by 3.70mm 0757051603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Open Ends, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757051604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Open Ends, 11

Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757051614 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Left End Wall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224"), Orientation Key A 1.85mm by 3.70mm 0757051615 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Left End Wall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224") & 4.70mm (.185") Staggered Pins 1.85mm by 3.70mm 0757051624 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided, Dual End Walls, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224"), Orientation Key B 1.85mm by 3.70mm 0757051625 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unquided, Dual End Walls, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224"), 1.85mm by 3.70mm 0757051633 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unquided, Right End Wall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757051634 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Unguided,

Right End Wall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757052603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757052604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757052605 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Open, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224") 1.85mm by 3.70mm 0757053602 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 3.90mm (.153")1.85mm by 3.70mm 0757053603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757053604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Open, 11 Rows, 6 Columns,

132 Circuits, Mating

Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757054602 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 3.90mm (.153") 1.85mm by 3.70mm 0757054603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757054605 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224") 1.85mm by 3.70mm 0757055602 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 3.90mm (.153")1.85mm by 3.70mm 0757055603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185") 1.85mm by 3.70mm 0757055604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757055605

(.073" by .146")

Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Open, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224") 1.85mm by 3.70mm 0757056603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Endwall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757056604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Endwall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757056605 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Endwall, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224")1.85mm by 3.70mm 0757057603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Endwall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185")1.85mm by 3.70mm 0757057604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Left Guide, Right Endwall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224")1.85mm by 3.70mm 0757057605 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header

Module, Left Guide, Right Endwall, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224") 1.85mm by 3.70mm 0757058605 (.073" by .146") Pitch, GbX I-Trac[™] Vertical Header Module, Right Guide, Left Endwall, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") & 5.70mm (.224") 1.85mm by 3.70mm 0757059603 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Endwall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 4.70mm (.185") 1.85mm by 3.70mm 0757059604 (.073" by .146") Pitch, GbX I-Trac™ Vertical Header Module, Right Guide, Left Endwall, 11 Rows, 6 Columns, 132 Circuits, Mating Pin Length 5.70mm (.224") 1.85mm by 3.70mm 0757059605 (.073" by .146") Pitch, GbX I-Trac[™] Vertical Header Module, Right Guide, Left Endwall, 11 Rows, 6 Columns, 132 Circuits, Staggered Mating Pin Length 4.70mm (.185") &

5.70mm (.224")

This document was generated on 05/09/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION