

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0622016100](#)
Status: **Active**
Description: VHDM® 8 Row Shield Extraction Tool

Documents:

[RoHS Certificate of Compliance \(PDF\)](#)

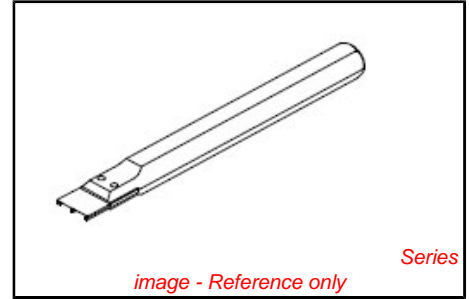
General

Product Family	Application Tooling
Series	T3002
Comments	See Tooling Specification (PDF) Above
Function	Extraction
Geographic Area	Global
Level of Automation	Manual
More Detailed Tech Information	applicationtooling@molex.com
Product Name	PremiumGrade™
Survey	www.molex.com//review/apptool_survey.html
Tool Type	Handtool

Material Info

Reference - Drawing Numbers

Application Tooling Documents ATS-622016100, TM-622010999, TM-622022099



EU RoHS

Compliance Status

Not Reviewed

REACH SVHC

Not Reviewed

Low-Halogen Status

Not Reviewed

China RoHS

Need more information on product environmental compliance?

Email 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

VHDM® Board-to-Board Backplane Header
74060 , 74061 , 74062 , 74649 , 74650 , 74651

Application Tooling | **FAQ**

Description	Product #
2.00mm (.079") Pitch VHDM® Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Advance Mate Shield, Pin Length 5.15mm (.203")	0740609004
2.00mm (.079") Pitch VHDM® Board-to-Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module,	0740621009

Shield End Version,
80 Circuits, Pin
Length 5.15mm
(.203")
2.00mm (.079") Pitch 0740629004
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
Lead Free, Pin End
Version, 80 Circuits,
Pin Length 5.15mm
(.203")
VHDM® H-Series 0761341002
Board-to-Board
Backplane Header,
2.00mm (.079")
Pitch, Vertical, 8-
Row, Open Signal
Module, 80 Circuits,
Advance Mate
Shield, Pin Length
6.25mm (.246")
VHDM® H-Series 0761348502
Board-to-Board
Backplane Header,
2.00mm (.079")
Pitch, Vertical, 8-
Row, Open Signal
Module, 200 Circuits,
Advance Mate
Shield, Pin Length
6.25mm (.246")
VHDM® H-Series 0761349002
Board-to-Board
Backplane Header,
2.00mm (.079") Pitch
Vertical, 8-Row,
Open Signal Module,
80 Circuits, Advance
Mate Shield, Pin
Length 6.25mm
(.246"), Lead Free
2.00mm (.079") Pitch 0740621002
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
80 Circuits, Pin
Length 6.25mm
(.246")
2.00mm (.079") Pitch 0740601003
VHDM® Board-to-
Board Backplane
Header, Vertical, 8-
Row, Open Signal
Module, 80 Circuits,
Pin Length 4.25mm
(.167")
2.00mm (.079") Pitch 0740611002
VHDM® Board-to-

Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
6.25mm (.246")
2.00mm (.079") Pitch 0740611012
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
6.25mm (.246")
2.00mm (.079") Pitch 0740611022
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
6.25mm (.246")
2.00mm (.079") Pitch 0740612502
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 200
Circuits, Pin Length
6.25mm (.246")
2.00mm (.079") Pitch 0740612512
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 200
Circuits, Pin Length
6.25mm (.246")
2.00mm (.079") Pitch 0740612522
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 200
Circuits, Pin Length
6.25mm (.246")
2.00mm (.079") Pitch 0740621011
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
80 Circuits, Pin
Length 4.75mm
(.187"), Keying Pin
Orientation A
2.00mm (.079") Pitch 0740621012
VHDM® Board-to-

Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
80 Circuits, Pin
Length 6.25mm
(.246"), Keying Pin
Orientation A
2.00mm (.079") Pitch 0740621013
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
Pin End Version,
80 Circuits, Pin
Length 4.25mm
(.167"), Keying Pin
Orientation A
2.00mm (.079") Pitch 0740621022
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
80 Circuits, Pin
Length 6.25mm
(.246"), Keying Pin
Orientation B
2.00mm (.079") Pitch 0740622512
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
200 Circuits, Pin
Length 6.25mm
(.246"), Keying Pin
Orientation A
2.00mm (.079") Pitch 0740622521
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
200 Circuits, Pin
Length 4.75mm
(.187"), Keying Pin
Orientation B
2.00mm (.079") Pitch 0740622522
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
200 Circuits, Pin
Length 6.25mm
(.246"), Keying Pin
Orientation B

2.00mm (.079") Pitch 0740622594
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
Pin End Version,
200 Circuits, Pin
Length 5.15mm
(.203"), Keying Pin
Orientation 9

2.00mm (.079") Pitch 0740611001
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
4.25mm (.167")

2.00mm (.079") Pitch 0740611011
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
4.75mm (.187")

2.00mm (.079") Pitch 0740622513
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
Pin End Version,
200 Circuits, Pin
Length 4.25mm
(.167"), Keying Pin
Orientation A

2.00mm (.079") Pitch 0761352501
VHDM® H Board-
to-Board Backplane
Header, Vertical,
8-Row, Guide Pin,
Signal End Module,
Open End Version,
200 Circuits, Pin
Length 4.75mm
(.187"), Tin/Lead

2.00mm (.079") Pitch 0761358501
VHDM® H Board-
to-Board Backplane
Header, Vertical,
8-Row, Guide Pin,
Signal End Module,
Open End Version,
200 Circuits, Pin
Length 4.75mm
(.187"), Lead Free

2.00mm (.079") Pitch 0740611003
VHDM® Board-to-
Board Backplane

Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
4.25mm (.167")
2.00mm (.079") Pitch 0740601001
VHDM® Board-to-
Board Backplane
Header, Vertical, 8-
Row, Open Signal
Module, 80 Circuits,
Pin Length 4.75mm
(.187")
2.00mm (.079") Pitch 0740601004
VHDM® Board-to-
Board Backplane
Header, Vertical, 8-
Row, Open Signal
Module, 80 Circuits,
Pin Length 5.15mm
(.203")
2.00mm (.079") Pitch 0740602501
VHDM® Board-to-
Board Backplane
Header, Vertical, 8-
Row, Open Signal
Module, 200 Circuits,
Pin Length 4.75mm
(.187")
2.00mm (.079") Pitch 0740602503
VHDM® Board-to-
Board Backplane
Header, Vertical, 8-
Row, Open Signal
Module, 200 Circuits,
Pin Length 4.25mm
(.167")
2.00mm (.079") Pitch 0740602504
VHDM® Board-to-
Board Backplane
Header, Vertical, 8-
Row, Open Signal
Module, 200 Circuits,
Pin Length 5.15mm
(.203")
2.00mm (.079") Pitch 0740611013
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
4.25mm (.167")
2.00mm (.079") Pitch 0740611014
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
5.15mm (.203")

2.00mm (.079") Pitch 0740611021
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
4.75mm (.187")

2.00mm (.079") Pitch 0740612501
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 200
Circuits, Pin Length
4.75mm (.187")

2.00mm (.079") Pitch 0740612511
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 200
Circuits, Pin Length
4.75mm (.187")

2.00mm (.079") Pitch 0740612514
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 200
Circuits, Pin Length
5.15mm (.203")

2.00mm (.079") Pitch 0740612521
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 200
Circuits, Pin Length
4.75mm (.187")

2.00mm (.079") Pitch 0740618502
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, Lead
Free, 200 Circuits,
Pin Length 6.25mm
(.246")

2.00mm (.079") Pitch 0740619021
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, Lead
Free, 80 Circuits,
Pin Length 4.75mm
(.187")

2.00mm (.079") Pitch 0740619201
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module, Pin
End Version, 80
Circuits, Pin Length
4.75mm (.187")

2.00mm (.079") Pitch 0740621001
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
80 Circuits, Pin
Length 4.75mm
(.187")

2.00mm (.079") Pitch 0740621003
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
Pin End Version, 80
Circuits, Pin Length
4.25mm (.167")

2.00mm (.079") Pitch 0740621021
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
80 Circuits, Pin
Length 4.75mm
(.187"), Keying Pin
Orientation B

2.00mm (.079") Pitch 0740622501
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
200 Circuits, Pin
Length 4.75mm
(.187")

2.00mm (.079") Pitch 0740622502
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
200 Circuits, Pin
Length 6.25mm
(.246")

2.00mm (.079") Pitch 0740622503
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin

Signal Module,
Shield End Version,
Pin End Version, 200
Circuits, Pin Length
4.25mm (.167")
2.00mm (.079") Pitch 0740622504
VHDM® Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
Pin End Version, 200
Circuits, Pin Length
5.15mm (.203")

This document was generated on 05/04/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION