

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [62201-5900](#)
Status: **Active**
Description: 8-Row Pin and Shield Repair Tool

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

General

Product Family	Application Tooling
Series	T9999
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	www.molex.com//review/apptool_survey.html
Tool Type	Handtool
UPC	800753256088

Material Info

Reference - Drawing Numbers

Application Tooling Documents ATS-622015900, TM-622010999, TM-622022099

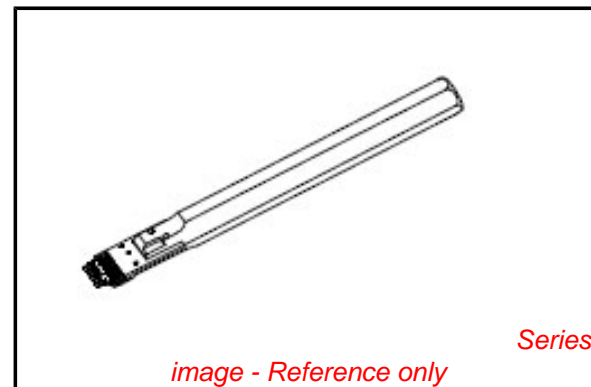


image - Reference only

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
 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

T9999Series

Application Tooling Description	FAQ Product #
--	--------------------------

2.00mm Pitch VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Pin Length 4.75mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm	0740602501
2.00mm Pitch VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-	0740602503

Row, Open Signal Module, 200 Circuits, Pin Length 4.25mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740602504
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740602506
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Pin Length 4.75mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740602509
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740608501
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Pin Length 4.75mm, Lead-Free. Series:74075	

<p>Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch</p>	0740608509
<p>VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Pin Length 5.15mm, Lead-Free. Series:74075</p>	
<p>Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch</p>	0740608604
<p>VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Advance Mate Shield, Pin Length 5.15mm, Lead-Free. Series:74075</p>	
<p>Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch</p>	0761342501
<p>VHDM® H-Series Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Signal Module, Open End Version, 200 Circuits, Pin Length 4.75mm, Tin/Lead. Series:76137</p>	
<p>Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch</p>	0740609003
<p>VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Pin Length 4.25mm, Lead-Free. Series:74075</p>	

Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740609104
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Advance Mate Shield, Pin Length 5.15mm, Lead-Free. Series:74075	
Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0761349002
Vertical, VHDM® H-Series Single-Ended Board-to-Board Backplane Header, 8-Row, Open Signal Module, 80 Circuits, Advance Mate Shield, Pin Length 6.25mm, Lead-Free. Series:76137	
Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740609009
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Pin Length 5.15mm, Lead-Free. Series:74075	
Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0761341002
VHDM® H-Series Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Advance Mate Shield, Pin	

Length 6.25mm. Series:76137 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740609006
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Pin Length 4.75mm, Lead- Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740609102
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8- Row, Open Signal Module, 80 Circuits, Advance Mate Shield, Pin Length 6.25mm, Lead- Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740609004
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Pin Length 5.15mm, Lead- Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740628504
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version,	

Lead-Free, 200 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740629004
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, Lead-Free, Lead- Free, Pin End Version, Lead-Free, 80 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740601003
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8- Row, Open Signal Module, 80 Circuits, Pin Length 4.25mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740601004
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8- Row, Open Signal Module, 80 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740601009
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-	

Row, Open Signal Module, 80 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740611001
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, 80 Circuits, Pin Length 4.25mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740611004
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, 80 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740611012
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, 80 Circuits, Pin Length 6.25mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740611022
VHDM® Single- Ended Board-to- Board Backplane	

Header, Vertical,
8-Row, Guide Pin
Signal Module,
Pin End Version,
80 Circuits, Pin
Length 6.25mm.
Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm
2.00mm Pitch 0740612501

VHDM® Single-
Ended Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Pin End Version,
200 Circuits, Pin
Length 4.75mm.
Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm
2.00mm Pitch 0740612502

VHDM® Single-
Ended Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Pin End Version,
200 Circuits, Pin
Length 6.25mm.
Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm
2.00mm Pitch 0740612511

VHDM® Single-
Ended Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Pin End Version,
200 Circuits, Pin
Length 4.75mm.
Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm

2.00mm Pitch VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, 200 Circuits, Pin Length 6.25mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm	0740612512
2.00mm Pitch VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, 200 Circuits, Pin Length 4.75mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm	0740612521
2.00mm Pitch VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, Lead- Free, 200 Circuits, Pin Length 4.75mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm	0740618501
2.00mm Pitch VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, Lead- Free, 200 Circuits, Pin Length 6.25mm. Series:74075 Enables designers to create custom loaded connectors	0740618502

utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, Lead-Free, 200 Circuits, Pin Length 5.155mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740618504
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Pin End Version, Lead-Free, 200 Circuits, Pin Length 4.75mm, Keying Pin Orientation C. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740618531
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Advanced Mate Shield, Guide Pin Signal Module, Pin End Version, Lead-Free, 200 Circuits, Pin Length 6.25mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740618602
VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Advanced Mate Shield, Guide Pin Signal Module, Pin	0740618604

End Version, Lead-Free, 200 Circuits, Pin Length 5.25mm. Series:74075
Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm
2.00mm Pitch 0740618624

VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Advanced Mate Shield, Guide Pin Signal Module, Pin End Version, Lead-Free, 200 Circuits, Pin Length 5.25mm, Keying Pin Orientation
B. Series:74075
Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm
2.00mm Pitch 0740618634

VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Advanced Mate Shield, Guide Pin Signal Module, Pin End Version, Lead-Free, 200 Circuits, Pin Length 5.25mm, Keying Pin Orientation
C. Series:74075
Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm
2.00mm Pitch 0740621001

VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, 80 Circuits, Pin Length 4.75mm. Series:74075
Enables designers to create custom loaded connectors utilizing standard pin

lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740621002
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, 80 Circuits, Pin Length 6.25mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740621004
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, 80 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740621009
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, 80 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740621011
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, 80 Circuits, Pin Length 4.75mm, Keying Pin Orientation A.	

Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm
2.00mm Pitch 0740621012

VHDM® Single-
Ended Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
80 Circuits, Pin
Length 6.25mm,
Keying Pin
Orientation A.

Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm
2.00mm Pitch 0740622501

VHDM® Single-
Ended Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
200 Circuits, Pin
Length 4.75mm.

Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm
2.00mm Pitch 0740622502

VHDM® Single-
Ended Board-to-
Board Backplane
Header, Vertical,
8-Row, Guide Pin
Signal Module,
Shield End Version,
200 Circuits, Pin
Length 6.25mm.

Series:74075
Enables designers
to create custom
loaded connectors
utilizing standard pin
lengths 4.25, 4.75,
5.15 and 6.25mm
2.00mm Pitch 0740622512

VHDM® Single-
Ended Board-to-
Board Backplane
Header, Vertical,

8-Row, Guide Pin Signal Module, Shield End Version, 200 Circuits, Pin Length 6.25mm, Keying Pin Orientation A. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740622513
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, 200 Circuits, Pin Length 4.25mm, Keying Pin Orientation A. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch	0740622514
VHDM® Single- Ended Board-to- Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, 200 Circuits, Pin Length 5.15mm, Keying Pin Orientation A. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm	

This document was generated on 05/20/2013

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION