

This document was generated on 10/07/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:

2166580100 Active

Status: **Overview: Description:**

Application Tooling

RAST 2.5 Power Semi-Automatic IDC Machine with R-Power Option

Documents:

RoHS Certificate of Compliance (PDF)

General

Product Family Series Comments Function **Geographic Area** Level of Automation More Detailed Tech Information Overview Product Name Tool Type UPC Warranty Disclaimer

Material Info

Reference - Drawing Numbers Application Tooling Documents

Application Tooling 207122 See Tooling Specification (PDF) Above Crimp Global Semi-Automatic applicationtooling@molex.com Application Tooling RAST 2.5 Electric Press 193264766369 CAUTION: Molex tooling crimp specifications are valid only when used with Molex terminals and tooling manufactured by Molex and sold by Molex or authorized distributors ("Molex Tooling"). When using tooling other than Molex Tooling with Molex specific connector systems listed in our ATS documents, the Molex tooling qualification does not apply and the responsibility for full qualification of the connector system is that of the customer. Molex accepts no liability for connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.

2166580100-000



Series image - Reference only

EU ELV Not Reviewed

EU RoHS

China RoHS

Not Reviewed REACH SVHC Not Reviewed **Halogen-Free**

Status **Not Reviewed**

For more information, please visit Contact US

Not Reviewed
Not Reviewed
Not Reviewed

Search Parts in this Series 207122 Series

Application Tooling <u>FAQ</u> Description Product #	
2.50mm Pitch Appli- <u>917160001</u> Mate RAST 2.5 IDT	
Housing, Direct/ Indirect, Female, 3	
Circuits, Fully Coded 2.50mm Pitch Appli- <u>917160501</u>	
Mate RAST 2.5 IDT Housing, Direct/	
Indirect, Female, 4 Circuits, Fully Coded	
2.50mm Pitch Appli- <u>917161001</u> Mate RAST 2.5 IDT	
Housing, Direct/ Indirect, Female, 5	
Circuits, Fully Coded 2.50mm Pitch Appli- <u>917161501</u>	
Mate RAST 2.5 IDT	
Housing, Direct/ Indirect, Female, 6	
Circuits, Fully Coded 2.50mm Pitch Appli- <u>917162001</u> Mate RAST 2.5 IDT	
Male RAST 2.3 IDT	

Housing, Direct/ Indirect, Female, 7 Circuits, Fully Coded 2.50mm Pitch Appli- 917162501 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 8 Circuits, Fully Coded 2.50mm Pitch Appli- 917163001 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 9 Circuits, Fully Coded 2.50mm Pitch Appli- 917163501 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 10 Circuits, Fully Coded 2.50mm Pitch Appli- 917164001 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 11 Circuits, Fully Coded 2.50mm Pitch Appli- 917164501 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 12 Circuits, Fully Coded 2.50mm Pitch Appli- 917165001 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 13 Circuits, Fully Coded 2.50mm Pitch Appli- 917165501 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 14 Circuits, Fully Coded 2.50mm Pitch Appli- 917166001 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 15 Circuits, Fully Coded 2.50mm Pitch Appli- 917166501 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 16 Circuits, Fully Coded 2.50mm Pitch Appli- 917167001 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 17 Circuits, Fully Coded 2.50mm Pitch Appli- 917167501 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 18 Circuits, Fully Coded 2.50mm Pitch Appli- 917168001 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 19 Circuits, Fully Coded 2.50mm Pitch Appli- 917168501 Mate RAST 2.5 IDT

Housing, Direct/ Indirect, Female, 20 Circuits, Fully Coded 2.50mm Pitch Appli- 917169001 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 2 Circuits, Fully Coded 5.00mm Appli-<u>917170002</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 2 Circuits, Fully Coded 5.00mm Appli-<u>917171001</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 3 Circuits, Fully Coded 5.00mm Appli-<u>917172001</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 4 Circuits, Fully Coded 5.00mm Appli-<u>917173001</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 5 Circuits, Fully Coded 5.00mm Appli-<u>917174001</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 6 Circuits, Fully Coded 5.00mm Appli-<u>917176001</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 8 Circuits, Fully Coded 5.00mm Appli-<u>917177001</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 9 Circuits, Fully Coded 5.00mm Appli-<u>917178001</u> Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 10 Circuits, Fully Coded 2.50mm Pitch Appli- 930500001 Mate RAST 2.5 Female Connector, 3 Circuits, Fully Coded, Open Endwalls, **Glow-Wire Capable** 2.50mm Pitch Appli- 930500501 Mate RAST 2.5 Female Connector, 4 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930501001 Mate RAST 2.5 Female Connector, 5 Circuits, Fully Coded,

Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930501501 Mate RAST 2.5 Female Connector, 6 Circuits, Fully Coded, Open Endwalls, **Glow-Wire Capable** 2.50mm Pitch Appli- 930502001 Mate RAST 2.5 Female Connector, 7 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930502501 Mate RAST 2.5 Female Connector, 8 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930503001 Mate RAST 2.5 Female Connector, 9 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930503501 Mate RAST 2.5 Female Connector, 10 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930504001 Mate RAST 2.5 Female Connector, 11 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930504501 Mate RAST 2.5 Female Connector, 12 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930505001 Mate RAST 2.5 Female Connector, 13 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930506001 Mate RAST 2.5 Female Connector, 15 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930506501 Mate RAST 2.5 Female Connector, 16 Circuits, Fully

Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930508501 Mate RAST 2.5 Female Connector, 20 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 930509001 Mate RAST 2.5 Female Connector, 2 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 5.00mm Pitch Appli- <u>930510002</u> Mate RAST 2.5 Female Connector, 2 Circuits, Fully Coded, Glow-Wire Capable 5.00mm Pitch Appli- 930511001 Mate RAST 2.5 Female Connector, 3 Circuits, Fully Coded, Glow-Wire Capable 5.00mm Pitch Appli- 930512001 Mate RAST 2.5 Female Connector, 4 Circuits, Fully Coded, Glow-Wire Capable 5.00mm Pitch Appli- 930513001 Mate RAST 2.5 Female Connector, 5 Circuits, Fully Coded, Glow-Wire Capable 5.00mm Pitch Appli- 930514001 Mate RAST 2.5 Female Connector, 6 Circuits, Fully Coded, Glow-Wire Capable 5.00mm Pitch Appli- 930515001 Mate RAST 2.5 Female Connector, 7 Circuits, Fully Coded, Glow-Wire Capable 5.00mm Pitch Appli- 930515501 Mate RAST 2.5 Female Connector, 8 Circuits, Fully Coded, Glow-Wire Capable Appli-Mate RAST <u>930700001</u> 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930700002 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B & D Appli-Mate RAST 930700003 2.5 Header, Vertical,

3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B & C Appli-Mate RAST 930700004 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key D Appli-Mate RAST 930700005 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key A Appli-Mate RAST 930700006 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys A & B Appli-Mate RAST 930700007 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys A & C Appli-Mate RAST 930700008 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys A & D Appli-Mate RAST <u>930700010</u> 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key B Appli-Mate RAST 930700011 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930700015 2.5 Header, Vertical, 3 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key A Appli-Mate RAST 930700501 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930700502 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B & C

Appli-Mate RAST 930700503 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B & C with Voided Circuits 4 Appli-Mate RAST 930700504 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys C & D Appli-Mate RAST <u>930700506</u> 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key B Appli-Mate RAST 930700508 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key D Appli-Mate RAST 930700509 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys A, B & D Appli-Mate RAST <u>930700510</u> 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B, C & D Appli-Mate RAST 930700511 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B, C & D Appli-Mate RAST 930700512 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key D Appli-Mate RAST 930700514 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B & D Appli-Mate RAST 930700515 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys A, C & E Appli-Mate RAST 930700516 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire

Capable, Positioning Key B Appli-Mate RAST 930700517 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key D Appli-Mate RAST 930700601 2.5 Header, Vertical, 4 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B & C, Circuit 1 in Opposite Position Appli-Mate RAST <u>930701001</u> 2.5 Header, Vertical, 5 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930701002 2.5 Header, Vertical, 5 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys C & D Appli-Mate RAST 930701003 2.5 Header, Vertical, 5 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys A, D & F Appli-Mate RAST 930701004 2.5 Header, Vertical, 5 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key D Appli-Mate RAST 930701005 2.5 Header, Vertical, 5 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys A, D, E & F Appli-Mate RAST <u>930701006</u> 2.5 Header, Vertical, 5 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B, C, D & E Appli-Mate RAST 930701101 2.5 Header, Vertical, 5 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None, Circuit 1 in Opposite Position Appli-Mate RAST 930701501 2.5 Header, Vertical, 6 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None

Appli-Mate RAST 930701503 2.5 Header, Vertical, 6 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys C & E Appli-Mate RAST 930701505 2.5 Header, Vertical, 6 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys D & F Appli-Mate RAST 930701509 2.5 Header, Vertical, 6 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Key D Appli-Mate RAST 930701511 2.5 Header, Vertical, 6 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys E & F Appli-Mate RAST <u>930701512</u> 2.5 Header, Vertical, 6 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys D & F Appli-Mate RAST 930702001 2.5 Header, Vertical, 7 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930702010 2.5 Header, Vertical, 7 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys H with Voided Circuit 2 Appli-Mate RAST 930702501 2.5 Header, Vertical, 8 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930702502 2.5 Header, Vertical, 8 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys C, F, H & I Appli-Mate RAST 930702503 2.5 Header, Vertical, 8 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B, C, D, H & L with Voided Circuits 4&7 Appli-Mate RAST 930702504 2.5 Header, Vertical,

8 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B, C, D, H & L Appli-Mate RAST 930702601 2.5 Header, Vertical, 8 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None, with Voided Circuits 4 & 7, Circuit 1 in **Opposite Position** Appli-Mate RAST <u>930703001</u> 2.5 Header, Vertical, 9 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930703002 2.5 Header, Vertical, 9 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys All with Voided Circuits 2, 5 & 8 Appli-Mate RAST 930703003 2.5 Header, Vertical, 9 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys C, D, E, L, & J with Voided Circuits 3,5&8 Appli-Mate RAST 930703004 2.5 Header, Vertical, 9 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Voided Circuits 2, 5 & 8 Appli-Mate RAST 930703005 2.5 Header, Vertical, 9 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys B, C, D, E F, G & I with Voided Circuits 3, 5 & 8 Appli-Mate RAST 930703101 2.5 Header, Vertical, 9 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None with Voided Circuits 3, 5 & 8, Circuit 1 in **Opposite Position** Appli-Mate RAST 930703501 2.5 Header, Vertical, 10 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930704001 2.5 Header, Vertical,

11 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930704501 2.5 Header, Vertical, 12 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930704502 2.5 Header, Vertical, 12 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None with Voided Circuits 2, 5, 8 & 11 Appli-Mate RAST 930705001 2.5 Header, Vertical, 13 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST <u>930705501</u> 2.5 Header, Vertical, 14 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None Appli-Mate RAST 930706001 2.5 Header, Vertical, 15 Circuits, Tin (Sn) Plating, Glow-Wire Capable, Positioning Keys None 5.00mm Pitch Appli- 930710001 Mate RAST 2.5 Header, Vertical, 2 Circuits, Reference K00, Glow-Wire Capable 5.00mm Pitch Appli- 930711001 Mate RAST 2.5 Header, Vertical, 3 Circuits, Reference K00, Glow-Wire Capable 5.00mm Pitch Appli- 930711004 Mate RAST 2.5 Header, Vertical, 3 Circuits, Reference K00, Glow-Wire Capable 5.00mm Pitch Appli- 930711005 Mate RAST 2.5 Header, Vertical, 3 Circuits, Reference K00, Glow-Wire Capable 5.00mm Pitch Appli- 930712001 Mate RAST 2.5 Header, Vertical, 4 Circuits, Reference

K00, Glow-Wire Capable 5.00mm Pitch Appli- 930713001 Mate RAST 2.5 Header, Vertical, 5 Circuits, Reference K00, Glow-Wire Capable 5.00mm Pitch Appli- 930714001 Mate RAST 2.5 Header, Vertical, 6 Circuits, Reference K00, Glow-Wire Capable 5.00mm Pitch Appli- 930715001 Mate RAST 2.5 Header, Vertical, 7 Circuits, Reference K00, Glow-Wire Capable 5.00mm Pitch Appli- 930716001 Mate RAST 2.5 Header, Vertical, 8 Circuits, Reference K00, Glow-Wire Capable 5.00mm R-Power 932700001 RAST Female Connector 6.0A, Tin Plated, 2 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power <u>932701001</u> **RAST Female** Connector 6.0A, Tin Plated, 3 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932702001 RAST Female Connector 6.0A, Tin Plated, 4 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932703001 RAST Female Connector 6.0A, Tin Plated, 5 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932704001 RAST Female Connector 6.0A, Tin Plated, 6 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932705001 RAST Female Connector 6.0A, Tin Plated, 7 Circuits,

Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932706001 **RAST Female** Connector 6.0A, Tin Plated, 8 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932707001 **RAST Female** Connector 6.0A, Tin Plated, 9 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932708001 RAST Female Connector 6.0A, Tin Plated, 10 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power <u>932801001</u> **RAST Female** Connector 6.0A, Tin Plated, 3 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932802001 **RAST Female** Connector 6.0A, Tin Plated, 4 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932803001 **RAST Female** Connector 6.0A, Tin Plated, 5 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 5.00mm R-Power 932804001 RAST Female Connector 6.0A, Tin Plated, 6 Circuits, Fully Coded, Open End Walls, Glow-Wire Capable 2.50mm Pitch Appli- 933340001 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 3 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933340501 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 4 Circuits, with Bead-

On Terminal, Fully Coded 2.50mm Pitch Appli- 933341001 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 5 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933341044 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 5 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933341501 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 6 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933341580 Mate RAST 2.5 IDT Housing, Direct/ Indirect, Female, 6 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933342001 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 7 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933342037 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 7 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933342501 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 8 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933343001 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 8 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933343501 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 10 Circuits, with Bead-On Terminal, Fully Coded

2.50mm Pitch Appli- 933344001 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 11 Circuits, with Bead-On Terminal, Fully Coded 2.50mm Pitch Appli- 933344501 Mate RAST 2.5 IDT Connector, Direct/ Indirect, Female, 12 Circuits, with Bead-On Terminal, Fully Coded 5.00mm Pitch Appli- 933390002 Mate RAST 2.5 IDT Connector, Female, 2 Circuits, with Bead-On Terminal, Open End Walls 5.00mm Pitch Appli- 933390080 Mate RAST 2.5 IDT Connector, Female, 2 Circuits, with Bead-On Terminal, Open End Walls with Zeus Housing 5.00mm Pitch Appli- 933391001 Mate RAST 2.5 IDT Connector, Female, 3 Circuits, with Bead-On Terminal, Open End Walls 5.00mm Pitch Appli- 933392001 Mate RAST 2.5 IDT Connector, Female, 4 Circuits, with Bead-On Terminal, Open End Walls 5.00mm Pitch Appli- 933392025 Mate RAST 2.5 IDT Connector, Female, 3 Circuits, with Bead-On Terminal, Open End Walls with Zeus Housing 5.00mm Pitch Appli- 933393001 Mate RAST 2.5 IDT Connector, Female, 5 Circuits, with Bead-On Terminal, Open End Walls 5.00mm Pitch Appli- 933393010 Mate RAST 2.5 IDT Connector, Female, 5 Circuits, with Bead-On Terminal, Open End Walls with Zeus Housing 5.00mm Pitch Appli- 933394001 Mate RAST 2.5 IDT Connector, Female, 6 Circuits, with Bead-On Terminal, Open End Walls

5.00mm Pitch Appli- 933395001 Mate RAST 2.5 IDT Connector, Female, 7 Circuits, with Bead-On Terminal, Open End Walls 5.00mm Pitch Appli- 933395501 Mate RAST 2.5 IDT Connector, Female, 8 Circuits, with Bead-On Terminal, Open End Walls 5.00mm Pitch Appli- 934650001 Mate RAST 2.5 Female Connector, 2 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 5.00mm Pitch Appli- <u>934650032</u> Mate RAST 2.5 Female Connector, 2 Circuits, Fully Coded, **Open Endwalls**, Zeus Housing, Glow-Wire Capable 5.00mm Pitch Appli- <u>934651001</u> Mate RAST 2.5 Female Connector, 3 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 5.00mm Pitch Appli- <u>934651007</u> Mate RAST 2.5 Female Connector, 3 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 5.00mm Pitch Appli- 934652001 Mate RAST 2.5 Female Connector, 4 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 5.00mm Pitch Appli- 934652004 Mate RAST 2.5 Female Connector, 4 Circuits, Fully Coded, **Open Endwalls**, Zeus Housing, Glow-Wire Capable 5.00mm Pitch Appli- 934652503 Mate RAST 2.5 Female Connector, 5 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 5.00mm Pitch Appli- 934655001 Mate RAST 2.5 Female Connector, 7 Circuits, Fully Coded, Open Endwalls, **Glow-Wire Capable**

2.50mm Pitch Appli- 934660007 Mate RAST 2.5 Female Connector, 3 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- <u>934660023</u> Mate RAST 2.5 Female Connector, 3 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934660501 Mate RAST 2.5 Female Connector, 4 Circuits, Fully Coded, Open Endwalls, **Glow-Wire Capable** 2.50mm Pitch Appli- 934660535 Mate RAST 2.5 Female Connector, 4 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934661007 Mate RAST 2.5 Female Connector, 5 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 934661019 Mate RAST 2.5 Female Connector, 5 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- <u>934661502</u> Mate RAST 2.5 Female Connector, 6 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 934661526 Mate RAST 2.5 Female Connector, 6 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934662001 Mate RAST 2.5 Female Connector, 7 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 934662028 Mate RAST 2.5 Female Connector, 7 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable

2.50mm Pitch Appli- 934662514 Mate RAST 2.5 Female Connector, 8 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934663001 Mate RAST 2.5 Female Connector, 9 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 934663007 Mate RAST 2.5 Female Connector, 9 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934663501 Mate RAST 2.5 Female Connector, 10 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 934663505 Mate RAST 2.5 Female Connector, 10 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934664001 Mate RAST 2.5 Female Connector, 11 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- 934664003 Mate RAST 2.5 Female Connector, 11 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934664504 Mate RAST 2.5 Female Connector, 12 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable 2.50mm Pitch Appli- 934665001 Mate RAST 2.5 Female Connector, 13 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable

2.50mm Pitch Appli- <u>934669001</u> Mate RAST 2.5 Female Connector, 2 Circuits, Fully Coded, Open Endwalls, Glow-Wire Capable 2.50mm Pitch Appli- <u>934669007</u> Mate RAST 2.5 Female Connector, 2 Circuits, Fully Coded, Open Endwalls, Zeus Housing, Glow-Wire Capable

This document was generated on 10/07/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION