

This document was generated on 02/04/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Part Number: | 045504002 | 8 6000 |
|-----------------------------|---|--|
| <u> </u> | <u>9945504003</u> | \frown |
| Status: | Active | |
| Overview: R | RAST 5 Connector System | North 1/2 |
| Description: 5. | .00mm Pitch, Rast 5, PA Polyamide 6/6, UL 94V-2, 3 Circuits, Natural, Glow Wire | |
| C | Compatible | |
| | | |
| Documents: | | |
| <u>3D Model</u> | Test Summary TS-94550-001 (PDF) | |
| Drawing (PDF) | RoHS Certificate of Compliance (PDF) | |
| Product Specification PS- | <u>-94550-001 (PDF)</u> | |
| | | Series image - Reference only |
| General Droduct Formily | | |
| Product Family Series | Crimp Housings 94550 | EUELV |
| Application | Power, Wire-to-Board | Compliant |
| Comments | This Molex product is manufactured from material | EU RoHS China RoHS |
| Comments | that has the following ratings, tested by independent | Compliant |
| | agencies :. a) A Glow Wire Ignition Temperature (GWIT) | REACH SVHC |
| | of at least 775 deg C per IEC 60695-2-13 b) A Glow | Not Contained Per |
| | Wire Flammability Index (GWFI) above 850 deg C | -ED/79/2015 (17 |
| | per IEC 60695-2-12.and hence complies with the | December 2015) |
| | requirements set out in the International Standard IEC | Halogen-Free |
| | 60335-1 5th edition - household and similar electrical | <u>Status</u> |
| | appliances - safety; section 30 Resistance to heat | Not Relevant |
| | and fire. <p><p>The customers using this product</p></p> | Need more information on product |
| | must determine its suitability for use in their particular | environmental compliance? |
| | application through testing or other acceptable means | Email productcompliance@molex.com |
| | as described in end-product glow-wire flammability | Please visit the <u>Contact Us</u> section for any |
| | test standard IEC 60695-2-11 and any applicable | non-product compliance questions. |
| | product end-use standard(s). <p>If it is determined</p> | |
| | during the customer's evaluation of suitability, that higher performance is required, please contact Molex for | China ROHS Not Relevant |
| | possible product options. | ELV Compliant |
| Overview | RAST 5 Connector System | |
| Product Name | RAST 5 | |
| UPC | 822350324441 | Search Parts in this Series |
| | | <u>94550</u> Series |
| Physical | N | |
| Breakaway | No | Mates With |
| Circuits (maximum) | 3 Notural | Rast 5 Headers, <u>90858</u> Vertical Header, |
| Color - Resin Gender | Natural Female | 90879 Right Angle Header |
| Glow-Wire Compliant | Yes | |
| Lock to Mating Part | Yes | Use With |
| Material - Resin | Nylon | 94518 Crimp Terminal, 94549 Crimp |
| Net Weight | 2.520/g | Terminal |
| Number of Rows | 1 | |
| Packaging Type | Bag | |
| Panel Mount | No | |
| Pitch - Mating Interface | 5.00mm | |
| Pitch - Termination Interfa | | |
| Polarized to Mating Part | Yes | |
| Ports | 1 | |
| Stackable | No | |
| Temperature Range - Op | perating -40°C to +85°C | |

Material Info

Reference - Drawing Numbers Product Specification Sales Drawing Test Summary

PS-94550-001 SD-94550-007 TS-94550-001

This document was generated on 02/04/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

95000-104TRLF 10135584-644402LF DF62W-EP2022PCA 95000-106TRLF DF62W-2022SCA DF62W-EP2022PC 2203348 DF62W-2022SC 1084018 1029039 1084017 802-10-012-10-002000 1112640 1112639 000-34000 0009482033 0009507031 57102-S06-03LF 57202-S52-04LF PCN6-15S-2.5E 0039019024 58102-G61-06LF 582553-1 0009485154 0009508121 0022285053 0050291907 018731A LY20-4P-DT1-P1E-BR 02.125.8002.8 60101931 60598-1 (Cut Strip) M1625-3R/100 61062-3 61082-181009 636-1427 638009-1 641938-9 641991-4 644168-1 647662-1 65039-019ELF 65817-002LF 65817-015LF 65863-015LF 66207-023LF 67016-026LF 67046-001LF 67095-007LF 67230-005LF