

This document was generated on 01/04/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Status: Active Overview: MX150 ¹⁰ Sealed and Unsealed Connector System Description: MX150 ¹⁰ Sealed and Unsealed Female Connector, Single Row, 2 Circuits, Polarization A, with Connector Position Assurance, Black Documents: Image: Circuits (PDF) Application Specification AS-34062-000-001 (PDF) Packaging Specification PK-30907-879 (PDF) Series 34062 Application Power Comments: With Connector Position Assurance (CPA) With Connector Position Assurance (CPA) With Connector Position Assurance (CPA) More Detailed Tech Information http://uscar.org/quest/dams10/DEcettical-Witing-Component-Applications** Overview MX150 ¹⁰ Product Samin 2 Overview Backaging Specification Assurance (CPA) UPC B2234868/212 Physical Circuits (maximum) Color - Resin Gray Gendra Female Grow-Wire Compliant No Keying to Mating Part Yes Material - Resin Nyjoin Material - Resin Nyjoin Temperature Range - Operating 125°C Solder Process Data Sea | Part Number: | 0240620045 | | |
|--|---|------------------------------|------------------|-----------------------------------|
| Overview: MX100 TM Sealed and Unsealed Connector System MX100 TM Cable Sealed Fernale Connector, Single Row, 2 Circuits, Polarization A, with Connector Position Assurance, Black Documents: Packaging Specification AS-34062-000-001 (PDD) Application Specification AS-34062-000-001 (PDD) Packaging Specification (PDF) Series Addition (PDF) Application Specification AS-34062-000-001 (PDD) Packaging Specification (PDF) Series Addition (PDF) Application Power Comments with Connector Position Assurance (CPA) More Detailed Tech Information http://uscar.org/usesteams/10/Electrical-Wing-Component-Applications -Partners/bit Overview MX150 TM Sealed and Unsealed Connector System VPC B22348684212 Physical Criats (maximum) Circuits (maximum) 2 Color - Resin Gray Berley Interface Colormate Per-Bale Color - Resin Gray Color - Resin Gray Color - Resin Gray Color - Resin Gray Color - Resin Colormate Per-Bale Color - Resin Color - Resin Glow-/Wrie Complian | | | | |
| Description: MX 150 ¹¹⁴ Cable Sealed Fermale Connector, Single Row, 2 Circuits, Polarization A, with Connector Position Assurance, Black Documents: Drawing (PDP) Packaging Specification PK-30907-879 (PDF) Application Specification AS-34052-000-001 (PDP) Packaging Specification PK-30907-879 (PDF) General Product Family Crimp Housings Product Family Crimp Housings Saries 34062 Application Power Compliant EU EU Compliant Overview MX150 ¹¹⁴ Connector Position Assurance (CPA) MX160 ¹¹⁴ Connector Position Assurance (CPA) EU EUN Compliant Overview MX150 ¹¹⁴ Connector Position Assurance (CPA) MX160 ¹¹⁴ Connector System Product Name MX160 ¹¹⁴ Connector System Product Name MX150 ¹¹⁴ Saeled and Unsealed Connector System Product (17 Dec 2014) Product (17 Dec 2014) Physical Contrained Per Fermale Contained Per Status Not Relevant Gendar Farmale Gondar Status Not Relevant Red HSVIC Not Relevant UPC Sastation No No Red HSVIC Not Relevant Eu Mit Compliance (Emotin) Status Not | | | | |
| Connector Position Assurance, Black Documents: Drawing (PDF) Application AS-34062-000-001 (PDF) Packaging Specification PK-30907-873 (PDF) RoHS Certificate of Compliance (PDF) General Product Family Crimp Housings Series Sofies image - Reference only Comments Compliant Over of Position Assurance (CPA) Intro//uscar.org/guestheams/10/Electrical-Wing- Component-Applications. Partnership Product Name China RoHS Compliant Overview NX 150 ^{rm} Sealed and Unsealed Connector System NX:160 ^{rm} Product Name MX:160 ^{rm} Connection: Product Name MX:160 ^{rm} Product Name MX:160 ^{rm} Product Name MX:160 ^{rm} Coloper Resin Coloper Resin Colspan="2">Not Relevant Product Small Post Not Relevant Real productoropliance Rmolex.com Real productoropliance Rmolex.com Real productoropliance Rmolex.com | | | | |
| Documents: Draving (PDF) Application Specification AS-34062-000-001 (PDF) Packaging Specification PK-30907-879 (PDF) RoHS Centificate of Compliance (PDF) General Product Family Crimp Housings 34062 Series image - Reference only General Comments Power Comments With Connector Position Assurance (CPA) More Detailed Tech Information Inttp://uscar.org/questeams/0/0/Electrical-Wining: Component-Applications - Parmership Overview MX150 ^{rm} Sealed and Unsealed Connector System Product Name MX150 ^{rm} Sealed and Unsealed Connector System UPC 822348684212 Physical Gircuits (maximum) 2 Color - Resin Gray Gender Gender Female Glow-Wite Compliant Number of Rows 2 Patcaging Type Bag Panel Mount Puta- Hasting Interface 5.00mm Puta- Hasting Interface 5.00mm Polarized to Mating Part Yes Status Not Relevant Puta- Hasting Interface 5.00mm Panel Mount No Puta- Hasting Interface 5.00mm Puta- Mating Interface 5.00mm Statushib No Pu | Description: | | | |
| Drawing (PDF) Application Specification AS-34062-000-001 (PDF) Packaging Specification PK-30907-879 (PDF) General Product Family Crimp Housings Series 34062 Application Power Comments with Connector Position Assurance (CPA) More Detailed Tech Information http://uscar.org/guestheams/follectrical-Windp- Commonts Component-Applications -Partnership Verview MX150 TM Sealed and Unsealed Connector System Not Contained Per - EDV108/2014 (17 Dec 2014) Physical Glow-Wire Compliant Series Satus Corting (maximum) 2 Contained Per - EDV108/2014 (17 Dec 2014) EU RMS Physical Glow-Wire Compliant No Not Relevant Redevant Gender Female Environmental compliance @molex.com Material - Resin Nylon Not Relevant Number of Rows 2 Compliant Parel Mount No Please with Contained Compliant Number of Rows 2 Compliant Search Parts in this Series Stackable No Not Relevant ELV Compliant Pitch - Mating Interface 5.00mm Search Parts in this Series 34 | | Connector Position Assurance | e, Black | |
| Direction Crimp Housings Series 34062 Application Power Comments with Connector Position Assurance (CPA) More Detailed Tech Information http://uscar.org/guest/teams/10/Electrical-Wring- Component-Applications. Partnership Overview MX150 TM Product Name MX150 TM UPC 822348684212 Physical Coton - Resin Cotor - Resin Gray Gender Female Gow-Wire Compliant No Keying to Mating Part Yes Lock to Mating Part Yes Lock to Mating Part Yes Panel Mount No Patrized to Mating Part Yes Panel Mount No Patrized to Mating Part Yes Stackable So0mm Parterial Interface 5.00mm Portized to Mating Part Yes Stackable No Rother Process Data Search Parts in this Series Lead-freeProcess Data N/A Lead-freeProcess Data Maters With Lead-freeProcess Data | Drawing (PDF) Application Specificat | tion AS-34062-000-001 (PDF) | | Series image Beference only |
| Series 34062 Application Power Comments with Connector Position Assurance (CPA) More Detailed Tech Information http://uscar.org/guesk/teams/10/Electrical-Wring- Component-Applications - Partnership Overview MX150 TM Sealed and Unsealed Connector System Product Name MX150 TM Sealed and Unsealed Connector System UPC 822348684212 Physical Color - Resin Color - Resin Gray Gender Female Color - Nesin Gray Gender Female Color - Nesin No Material - Resin Nylon Net Weight 4.846/g Number of Rows 2 Packaging Type Bag Panel Mount No Pitch - Mating Interface 5.00mm Pitch - Mating Interface 5.00mm Polarized to Mating Part Yes Lead-free/Process Data Search Parts in this Series Salder Free/Status Not Statkable No Temperature Range - Operating 125°C Solder Process Data Search Parts in this Series Lead-free/Process Capability N/A Material Info Keving Land Gold (Au) Cable Seal Female Terminal, 34052 Tir (Sn) Cab | | | - · · · · | Series image - Reierence only |
| Application Power Comments with Connector Position Assurance (CPA) More Detailed Tech Information http://uscar.org/guest/teams/10/Electrical-Wiring- Component-Applications -Partnership Overview MX150 TM Sealed and Unsealed Connector System Product Name MX150 TM Sealed and Unsealed Connector System Product Name MX150 TM Sealed and Unsealed Connector System UPC 82248684212 Physical Circuits (maximum) Color - Resin Gray Gender Fermale Gow-Wire Compliant No Keying to Mating Part Yes Lock to Mating Part Yes Lock to Mating Part Yes Number of Rows 2 Parkedigin Type Bag Panel Mount No Pitch - Termination Interface 5.00mm Pitch - Maing Interface 5.00mm Polarized to Mating Part Yes Stackable No Stackable No Solder Process Data Lead-freeProcess Capability Lead-freeProcess Capability N/A Material Info Application Specification Reference - Drawing Numbers Application Specification Application Specification AS-34062-000-001 <td></td> <td></td> <td></td> <td></td> | | | | |
| Comments with Connector Position Assurance (CPA) More Detailed Tech Information http://uscar.org/guest/teams/10/Electrical-Wiring- Component-Applications Partnership EU Rohs China Rohs Overview MX150 TM Sealed and Unsealed Connector System REACH SVHC Reach SvHC Product Name MX150 TM Sealed and Unsealed Connector System Not Contained Per - ED/108/2014 (17 Dec 2014) Not Contained Per - ED/108/2014 (17 Dec 2014) Physical Color - Resin Gray Status Not Relevant Gender Female Not Relevant Need more information on product environmental compliance? Email productcompliance? Keying to Mating Part Yes Email productcompliance @molex.com Please visit the Contact Lis section for any non-product compliance questions. Number of Rows 2 Commant No ELV & Compliant Packaging Type Bag China ROHS Not Relevant Pachaging Type Bag Statkable Not Contained Polarized to Mating Part Yes Stackable Not Relevant Polarized to Mating Part Yes Stackable Not Contained Prote- Hating Interface 5.00mm Stackable Not Contained <td></td> <td></td> <td></td> <td></td> | | | | |
| More Detailed Tech Information http://uscar.org/quest/teams/10/Electrical-Wiring- Component-Applications -Partnership EU ReHS China ReHS Overview MX150 ^{rm} Sealed and Unsealed Connector System REACH SVHC Not Contained Per - ED/108/2014 (17 Dec Product Name MX150 ^{rm} Sealed and Unsealed Connector System Not Contained Per - ED/108/2014 (17 Dec 2014) Physical Circuits (maximum) 2 ED/108/2014 (17 Dec 2014) Color - Resin Gray Not Relevant ED/108/2014 (17 Dec 2014) Gender Female Not Relevant ED/108/2014 (17 Dec 2014) Gender Female Not Relevant ED/108/2014 (17 Dec 2014) Gender Female Not Relevant ED/108/2014 (17 Dec 2014) Material - Resin No Sector Protein ant on product environmental compliance? Email productcompliance @molex.com Net Weight 4.846/g No Pelase visit the Contact Us section for any non-product compliance questions. Not Relevant Parel Mount No Sectadating Part Yes Stackaging Type Bag Sectadating Part Sectadating Part Yes Stackable | | | | Compliant |
| Component-Applications -Partnership Compliant Overview MX150 [™] Sealed and Unsealed Connector System REACH SYHC Product Name MX150 [™] Sealed and Unsealed Connector System Not Contained Per - UPC 822348684212 2014) Physical Gray Not Relevant Circuits (maximum) 2 Not Relevant Gender Female Not Relevant Gender Female Not Relevant Glow-Wire Compliant No Not Relevant Number of Rows 2 Email productcompliance @molex.com Number of Rows 2 Email productcompliance @molex.com Number of Rows 2 China ROHS Not Relevant Packaging Type Bag China ROHS Not Relevant Packaging Type Bag China ROHS Not Contained Pitch - Mating Interface 5.00mm China ROHS Not Contained Pitch - Mating Interface 5.00mm Search Parts in this Series 34062 Series Solder Process Data No Material Info Material Info Material Info Reference - Drawing Numbers Application Specification AS-34062-000-001 But Stiver (Ag) and Gold (Au) Cable Seal Female Terminal, 34083 Tin (Sn) Cable Seal Female Terminal, 34081 Siver (Ag) and Gold (Au | | | | Ell Dolle China Dolle |
| OverviewMX1501th Sealed and Unsealed Connector SystemREACH SYHCProduct NameMX1501thNot Contained Per -UPC8223486842122014)PhysicalCircuits (maximum)2Circuits (maximum)2StatusColor - ResinGrayNot RelevantGenderFernaleNot RelevantGow-Wire CompliantNoNot RelevantKeying to Mating PartYesEmail product compliance @molex.comNumber of Rows2China ROHSNumber of Rows2China ROHSPackaging TypeBagChina ROHSPich - Mating PartYesPackaging TypeBagPackaging TypeSolormPich - Mating PartYesStackableNoPich - Termination Interface5.00mmPich - Termination Interface5.00mmPolarized to Mating PartYesStackableNoTemperature Range - Operating125°CSolder Process DataEad-freeProcess CapabilityLead-freeProcess CapabilityN/AMaterial InfoPick off 20007 270Reference - Drawing NumbersAs-34062-000-001Application SpecificationAS-34062-000-001Parker May Short (Ag) and Gold (Au) Cable SealParker May Short (Ag) and Gold (Au) Cable Seal | More Detailed Tech I | nformation | | |
| DescriptionInitial control and bineated solutions of plasminProduct NameMX150°TMUPC822348684212PhysicalED/108/2014 (17 DecCircuits (maximum)2Color - ResinGrayGenderFemaleGlow-Wire CompliantNoKeying to Mating PartYesLock to Mating PartYesNumber of Rows2Packaging TypeBagPanel MountNoPitch - Termination Interface5.00mmPolarized to Mating PartYesStackableNoStackableNoStackableNoStackableNoStackableNoSolder Process CapabilityN/AMaterial InfoSearch Parts in this SeriesApplication SpecificationAS:34062-000-001Parkengin SpecificationAS:34062-000-001Parkengin SpecificationAS:34062-000-001Parkengin SpecificationAS:34062-000-001Parkengin SpecificationAS:34062-000-001Parkengin SpecificationAS:34062-000-001Parkengin SpecificationAS:34062-000-001Parkengin SpecificationAS:34062-000-001 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| InstantInstantUPC822348684212PhysicalCircuits (maximum)2Color - ResinGrayGenderFemaleGlow-Wire CompliantNoKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNumber of Rows2Packaging TypeBagPanel MountNoPitch - Termination Interface5.00mmPitch - Termination Interface5.00mmPitch - Termination Interface5.00mmPitch - Termination Interface5.00mmPitch - Termination Interface5.00mmPolarized to Mating PartYesSolder Process DataIzS°CLead-freeProcess CapabilityN/AMaterial InfoMaterial InfoReference - Drawing NumbersAS-34062-000-001Application SpecificationAS-34062-000-001Parkering SandificingPitk - NoSataka Silver (Ag) and Gold (Au) Cable Seal | | | | |
| Physical 2014) Chrouits (maximum) 2 Color - Resin Gray Gender Female Glow-Wire Compliant No Glow-Wire Compliant No Glow-Wire Compliant No Material - Resin Nylon Material - Resin Nylon Number of Rows 2 Packaging Type Bag Panel Mount No Pitch - Termination Interface 5.00mm Polarized to Mating Part Yes Stackable No Reference - Drawing Numbers AS-34062-000-001 Partician Specification AS-34062-000-001 Partician Specification AS-34062-000-001 | | | | |
| Physical Halogen-Free Circuits (maximum) 2 Status Color - Resin Gray Not Relevant Gender Female Need more information on product environmental compliance? Glow-Wire Compliant No environmental compliance? Keying to Mating Part Yes Email productcompliance@molex.com Lock to Mating Part Yes Email productcompliance@molex.com Net Weight 4.846/g non-product compliance questions. Number of Rows 2 China ROHS Not Relevant Packaging Type Bag China ROHS Not Contained Pitch - Mating Interface 5.00mm RoHS Phthalates Not Contained Pitch - Mating Interface 5.00mm RoHS Phthalates Not Contained Pitch - Mating Interface 5.00mm Search Parts in this Series 34062 Series Solder Process Data Lead-freeProcess Capability N/A Mates With Direct Connect only Material Info Keference - Drawing Numbers Application Specification AS-34062-000-001 34083 Tin (Sn) Cable Seal Female Terminal, 34081 Silver (Ag) and Gold (Au) Cable Seal | UPC | | 822348684212 | |
| Circuits (maximum)2StatusColor - ResinGrayNot RelevantGenderFemaleNeed more information on product environmental compliance?Glow-Wire CompliantNoKeying to Mating PartYesLock to Mating PartYesNumber of Rows2Packaging TypeBagPanel MountNoPitch - Mating Interface5.00mmPitch - Termination Interface5.00mmPitch - Termination Interface5.00mmPolarizato to Mating PartYesStackableNoTemperature Range - Operating125°CSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoMaterial InfoReference - Drawing Numbers Application SpecificationAS-34062-2000-001Application SpecificationAS-34062-2000-001Panker Material Solver (Ag) and Gold (Au) Cable Seal | Physical | | | , |
| Color - ResinGrayNot RelevantGenderFemaleNeed more information on product environmental compliance?Glow-Wire CompliantNoKeying to Mating PartYesLock to Mating PartYesLock to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight4.846/gNumber of Rows2Packaging TypeBagPanel MountNoPitch - Mating Interface5.00mmPolarized to Mating PartYesStackableNoPolarized to Mating PartYesStackableNoTemperature Range - Operating125°CSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoMaterial InfoReference - Drawing Numbers Application SpecificationAS-34062-000-001Packating SpecificationAS-34062-000-001Packating SpecificationAS-34062-000-001Pack SpecificationAS-34062-000-001 | | | 2 | |
| GenderFemaleNeed more information on product environmental compliance?Glow-Wire CompliantNoKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight4.846/gNumber of Rows2Packaging TypeBagPanel MountNoPitch - Termination Interface5.00mmPolarized to Mating PartYesStackableNoPolarized to Mating PartYesStackableNoTemperature Range - Operating125°CSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoMates With Direct Connect onlyMaterial InfoAS-34062-000-001 Berkinging SecrificationReference - Drawing Numbers Application SpecificationAS-34062-000-001 Berkinging SecrificationPackaging SecrificationAS-34062-000-001 Berkinging SecrificationBerking SecrificationAS-34062- | | | | |
| Glow-Wire CompliantNoKeying to Mating PartYesLock to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight4.846/gNumber of Rows2Packaging TypeBagPanel MountNoPitch - Termination Interface5.00mmPitch - Termination Interface5.00mmPitch - Termination InterfaceS.00mmPolarized to Mating PartYesStackableNoTemperature Range - Operating125°CSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoMaterial InfoReference - Drawing Numbers Application SpecificationAS-34062-000-001 PK 2007 870Packaging Store RagePK 2007 870 | Gender | | • | |
| Keying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight4.846/gNumber of Rows2Packaging TypeBagPanel MountNoPitch - Mating Interface5.00mmPolarized to Mating PartYesStackableNoTemperature Range - Operating125°CSolder Process DataLead-freeProcess CapabilityLead-freeProcess CapabilityN/AMaterial InfoAS-34062-000-001Reference - Drawing NumbersAS-34062-000-001Application SpecificationAS-34062-000-001Polarized o Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal,34081 Silver (Ag) and Gold (Au) Cable SealSeal Female Terminal, | Glow-Wire Compliant | t | No | |
| Material - Resin Nylon Material - Resin Nylon Net Weight 4.846/g Number of Rows 2 Packaging Type Bag Panel Mount No Pitch - Mating Interface 5.00mm Pitch - Termination Interface 5.00mm Polarized to Mating Part Yes Stackable No Temperature Range - Operating 125°C Solder Process Data | | | Yes | |
| Net Weight4.846/gnon-product compliance questions.Number of Rows2Packaging TypeBagPanel MountNoPitch - Mating Interface5.00mmPitch - Termination Interface5.00mmPolarized to Mating PartYesStackableNoTemperature Range - Operating125°CMaterial InfoReference - Drawing NumbersAS-34062-000-001Application SpecificationAS-34062-000-001Podarized to Mating PartV/AStackableNoTemperature Range - Operating125°CSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoSearch Parts in this Series 34062 SeriesReference - Drawing Numbers Application SpecificationAS-34062-000-001 Profering SpecificationPart Sing PartPart Sing PartPart Sing Part Sing PartSearch Parts In this Series 34062 SeriesSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoSearch Parts In this Series 34083 Tin (Sn) Cable Seal Female Terminal, 34081 Silver (Ag) and Gold (Au) Cable Seal | | | Yes | |
| Number of Rows2Packaging TypeBagPanel MountNoPitch - Mating Interface5.00mmPitch - Termination Interface5.00mmPolarized to Mating PartYesStackableNoTemperature Range - Operating125°CMaterial InfoMaterial InfoMaterial InfoReference - Drawing NumbersAs-34062-000-001Application SpecificationAS-34062-000-001Podicitor DescriptionPK 20007.970 | , , , , , , , , , , , , , , , , , , , | | Nylon | |
| Packaging Type Bag Not Relevant Panel Mount No ELV Compliant Pitch - Mating Interface 5.00mm RoHS Phthalates Not Contained Pitch - Termination Interface 5.00mm RoHS Phthalates Not Contained Polarized to Mating Part Yes Stackable No Stackable No Search Parts in this Series Temperature Range - Operating 125°C Solder Process Data Search Parts in this Series Lead-freeProcess Capability N/A Mates With Direct Connect only Material Info Keference - Drawing Numbers Application Specification AS-34062-000-001 Porticition Specification AS-34062-000-001 34081 Silver (Ag) and Gold (Au) Cable Seal | Net Weight | | 4.846/g | non-product compliance questions. |
| Packaging Type Bag Panel Mount No Panel Mount No Pitch - Mating Interface 5.00mm Pitch - Termination Interface 5.00mm Polarized to Mating Part Yes Stackable No Temperature Range - Operating 125°C Solder Process Data | Number of Rows | | 2 | China ROHS Not Relevant |
| Pahel Mount No Pahel Mount No Pitch - Mating Interface 5.00mm Pitch - Termination Interface 5.00mm Polarized to Mating Part Yes Stackable No Temperature Range - Operating 125°C Solder Process Data Mates With Lead-freeProcess Capability N/A Material Info Search Parts in this Seal Female Terminal, 34083 Tin (Sn) Cable Seal Female Terminal, 34081 Silver (Ag) and Gold (Au) Cable Seal Pahel Mount PK 20007 970 | Packaging Type | | | |
| Pitch - Maing Interface 5.00mm Pitch - Termination Interface 5.00mm Polarized to Mating Part Yes Stackable No Temperature Range - Operating 125°C Solder Process Data Lead-freeProcess Capability Lead-freeProcess Capability N/A Material Info Use With Application Specification AS-34062-000-001 Packaging Specification PK 20007 870 | | | | |
| Polarized to Mating Part Yes Stackable No Temperature Range - Operating 125°C Solder Process Data | | | | Not contained |
| Stackable No Temperature Range - Operating 125°C Solder Process Data Material Info Lead-freeProcess Capability N/A Material Info Material Info Reference - Drawing Numbers Application Specification AS-34062-000-001 Application Specification AS-34062-000-001 Use With 34083 Tin (Sn) Cable Seal Female Terminal, 34081 Silver (Ag) and Gold (Au) Cable Seal | | | | |
| Temperature Range - Operating 125°C Solder Process Data Mates With Lead-freeProcess Capability N/A Material Info Material Info Reference - Drawing Numbers Application Specification Application Specification AS-34062-000-001 Packaging Specification AS-34062-000-001 Packaging Specification PK 20007 870 | | Part | | |
| Solder Process Data Material Info Lead-freeProcess Capability N/A Material Info Material Info Reference - Drawing Numbers Application Specification Application Specification AS-34062-000-001 Packaging Specification PK 20007 870 | | | | |
| Lead-freeProcess Capability N/A Material Info Material Info Reference - Drawing Numbers Use With Application Specification AS-34062-000-001 Packaging Specification AS-34062-000-001 Packaging Specification PK 20007 870 | Temperature Range - Operating | | 125°C | <u>34062</u> Series |
| Lead-freeProcess Capability N/A Material Info Material Info Reference - Drawing Numbers Use With Application Specification AS-34062-000-001 Packaging Specification AS-34062-000-001 Packaging Specification PK 20007 870 | Solder Process Data | а | | |
| Material Info Direct Connect only Reference - Drawing Numbers Use With Application Specification AS-34062-000-001 Packaging Specification PK 20007 870 | | | N/A | |
| Reference - Drawing NumbersUse WithApplication SpecificationAS-34062-000-00134083Backaging SpecificationPK 20007 87034081Silver (Ag) and Gold (Au) Cable Seal | | | | Direct Connect only |
| Reference - Drawing Numbers Application Specification AS-34062-000-001 Backaging Specification BK 20007 870 | Material Info | | | |
| Application Specification AS-34062-000-001 34083 Th (Sh) Cable Seal Female Femal | Reference - Drawing Numbers | | | |
| Backaging Specification DK 20007 970 | | | AS-34062-000-001 | |
| | | | | |
| Sales Drawing SD-34062-001 | Sales Drawing | | | Female Terminal |

This document was generated on 01/04/2017 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 Automotive Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

003-018-000 60403001 60993906-B M902-2131 M902-2161 72.330.1035.1 73.353.4028.0 F119300-B F166900 F258300-B F358300-B F407400 F444110 F487000 F509500B-B 827153-1 8N1515-32-24P 9-1326729-8 925474-1 928905-1 964562-4 968782-1 GT17SA-8DS-HU 98891-1012 98947-1016 12004475-L 12010290 12010309-B 12015454 12020219-B 12020308 12041318-B 12052225-L 12052466 12059125 12064869 12004327-B 12010503-B 12015308 12015384 12015909 1-21030-1 12041254 12041318 12047946-B 12047957 12047957-L 12059473 12066261 12110546