

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 0190390005

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Molex Connector Corporation: Excellent Integrated System Limited Datasheet of 0190390005 - SNAP PLUG RECEPT. AVIKRIMP Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

This document was generated on 03/03/2016

one company > a world of innovation

Product CSA LR18689 UL E152602 General Product Family Product Family Quick Disconnects Series 19039 Comments Fits Male Plug Dia. 4.57mm Crimp Quality Equipment Yes Insulated Fully Overview Snap Plugs and Receptacles Product Name Avikrimp™ Type Snap Receptacle UPC 800753049376 Physical Email product compliance @molex.com Barrel Type Closed Color - Resin Red Glow-Wire Compliant No Insulation Nylon (PA) Lock to Mating Part None Material - Plating Mating Tin Material - Plating Mating Tin Material - Plating Mating Tin Net Weight 1.279/g Orientation Straight Plating min - Mating 2.540µm		PLEASE CHECK	WWW.MOLEX.COM FOR LATEST PART II	NFORMATION
Drawing (PDF) Product Specification PS-19902-013 (PDF) Reproduct Specification PS-19902-011 (PDF) RoHS Cartificate of Compliance (PDF) Agency Certification ELI ELY CSA LR18689 UL E152602 Product Family Ouick Disconnects Series 19039 Comments Fits Male Plug Dia. 4.57mm Crimp Quality Equipment Yes Product Name Avikrimp ^{1/4} Product Name Avikrimp ^{1/4} Type Snap Plugs and Receptacles UPC Ba0753049376 Physical Barrel Type Color - Resin Red Insulation Non Product Section Insulation Nylon (PA) Lock to Mating Part None Material - Plating Termination Tin Material - Plating Mating Tin Material - Plating Mating Tin Material - Plating Mating XiA Material - Plating Mating N/A Plating min - Termination N/A Tab Thickness N/A Plating min - Termination Staight <t< th=""><th>Status: Overview:</th><th>Active Snap Plugs and Receptacle Avikrimp™ Snap Plug Rece</th><th></th><th></th></t<>	Status: Overview:	Active Snap Plugs and Receptacle Avikrimp™ Snap Plug Rece		
Party of InitiationLR 16889CSALR 16889ULE152602VulE152602Product FamilyQuick DisconnectsSeries10039CommentsFits Male Plug Dia. 4.57mmCrimp Quality EquipmentYesInsulatedFullyOverviewSnap. Plugs. and. ReceptaclesProduct NameAvik/imp?"TypeSnap. ReceptacleUPC800753049376PhysicalClosedColor - ResinRedFlammability94V-2CorreliantNoGlow-Wite CompliantNoMaterial - Netaling TerminationNoMaterial - Netaling TerminationTinMaterial - Netaling TerminationStraightMaterial - Netaling TerminationStraightPackaging TypeBagPlating min - Mating2.540µmTab WidhN/AWire Insulation Diameter3.25mm max.Yire Insulation Diameter3.2	Drawing (PDF)	PS-19902-011 (PDF)		
ULE152602EU ELY Not RelevantGeneral Product FamilyQuick DisconnectsSeries19039CommentsFits Male Plug Dia. 4.57mmCrimp Quality EquipmentYesInsulatedFullyOverviewSnap.Plugs.and.ReceptaclesUPCSnap.ReceptacleUPCB00753049376PhysicalEmail productompliance@models.comBarrel TypeClosedColor - ResinRedFlarmability94/-2Glow-Wire CompliantNoMaterial - NetalBrassMaterial - NetalBrassMaterial - NetalBrassMaterial - NetalBrassMaterial - NetalBrassMaterial - NetalStraightMaterial - NetalStraightMaterial - NetalStraightMaterial - NetalStraightPlackaging TypeBagPlating min - Mating2.540µmChinal CharlesN/AAddum NoN/AMaterial - Need moreContrained pre-Plating min - Mating2.540µmTab WitchN/ATab ThicknessN/ATab Witch3.25mm max.Wire Size AWG18.20, 22ElectricalContrained metal on 0.840012300Voltage - MaximumPer Wire SpecificationSolder Process CapabilityN/AMaterial - NolGlobalDescriptionProduct #Color - Resin18.20, 22Barle TypeGlobalDescriptio	Agency Certification			Series image - Reference only
Not RelevantGeneralProduct FamilyQuick DisconnectsProduct FamilyQuick DisconnectsSeries10039CommentsFits Male Plug Dia. 4.57mmCrimp Quality EquipmentYesInsulatedFullyOverviewSnap. Plugs and ReceptaclesProduct NameAukrimp ¹¹⁴ TypeSnap. Plugs and ReceptaclesUPC800753049376PhysicalLow-HalogenBarrel TypeClosedColor - ResinRedFlammabilityQ4V-2GenderFemaleRoto-Wire CompliantNoInsulationNylon (PA)Low-HalogenChina ROHSGrow-Wire CompliantNoMaterial - Plating MaringTinMaterial - Netaling TerminationTinMaterial - Netaling TerminationStraightMaterial - ResinNylonMaterial - ResinNylonPlating min - Mating2.540µmTab WidhN/ATermination Interface: StyleCrim por CompressionTab WidhN/ATermination Interface: StyleChing of CompressionSpecification Straight3.25mm max.Yoldage - MaximumPer Wire Specif			LR18689	
GeneralProduct FamilyQuick DisconnectsSeries19339CommentsFits Male Plug Dia. 4.57mmCrimp Quality EquipmentYesInsulatedFullyOverviewSnap Plugg and ReceptaclesUPCStarts Product NameVPCStarts Plug Dia. 4.57mmPhysicalStarts Plug Dia. 4.57mmBarrel TypeSnap Plugg and ReceptacleUPCStarts PlugBarrel TypeClosedColor - ResinRedFlarmability94/v-2Glow-Wire CompliantNoMaterial - NetalBrassMaterial - NetalBrassMaterial - NetalBrassMaterial - ResinNylonMaterial - ResinNylonMaterial - ResinNylonNet Weight1.278/gOrientationStraightPackaging TypeBargPlating TimStraightMaterial - ResinNylonNet Weight1.278/gOrientationStraightPackaging TypeBargPlating Tim40°C to +105°CTermination Interface: StyleCrim por CompressionWire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process CapabilityN/AMaterial InfoSchort Process CapabilityNetN/AMaterial Info10540012300	UL		E152602	EU ELV
Product FamilyQuick DisconnectsEU RoHSChina RoHSSeries19039CompliantCompliantCompliantCrimp Quality EquipmentYesNot Contained Per -ED/100/2014 (17 DecInsulatedFullyDisconnects2014)Halogen-FreeOverviewSnap Plugs and Receptacles2014)Halogen-FreeTypeSnap ReceptacleStatus2014)UPC800753049376Need more information on productPhysicalEarlingNeed more information on productBarrel TypeClosedEmail productompliance@moles.comColor - ResinRedEmail productompliance@moles.comFlammability94V-2Please visit the Contact Us section forGenderFemalenon-product compliance questions.Glow-Wire CompliantNoChina ROHSInsulationNylon (PA)China ROHSLock to Mating PartNoneELVMaterial - Plating MatingTinMaterial - Plating Termination1.279/gOrientationStraightPakaging TypeBagPlating min - Termination2.540µmTemperature Range - Operating-40°C to +105°CTermination Interface: SileCrimp Hoad to the 0.0640012300Ar200* Product SileMire Size AWGVire Size AWG18.20, 22ElectricalVoltage - MaximumVire Issue KWG18, 20, 22ElectricalChing Peedification are the 0.0640012300Voltage - MaximumPer Wire Specification<				Not Relevant
Series19039CommentsFits Male Plug Dia. 4.57mmCrimp Quality EquipmentYesInsulatedFullyOverviewSnap Plugs and ReceptaclesVerviewSnap ReceptacleUPC800753049376PhysicalEurorent ConstructionBarrel TypeClosedCondentationRedPhysicalClosedPhysicalPartBarrel TypeClosedCondentationRedFlammability94V-2GenderFemaleConstant Material - NationNylon (PA)Lock to Mating PartNoneMaterial - Plating TerminationTinMaterial - Plating TerminationTinMaterial - ResinNylonNet Weight1.279/gOrientationStaughtPlating min - Termination2.540µmPlating min - TerminationN/ATermination Interface: StyleCrimp or CompressionTermination Interface: StyleCrimp or CompressionTermination Interface: StyleCrimp or CompressionWire Size AWG18, 20, 22ElectricalVial Size AWGVial ge-MaximumPer Wire SpecificationVoltage - MaximumPer Wire SpecificationSolder Process DataLead-freeProcess CapabilityLead-freeProcess CapabilityN/AMaterial InfoN/AMaterial InfoN/A				
CommentsFits Male Plug Dia. 4.57mmREACH SWHCCrimp Quality EquipmentYesNot Contained Per -InsulatedFullyED/108/2014 (17 DecOverviewSnap Plugy and Receptacles2014)Product NameAvikrimp ¹⁴ Halogen-FreeTypeSnap ReceptacleStatusUPC800753048376Low-HalogenPhysicalColor - ResinRedBarrel TypeClosedEmail product compliance?Color - ResinRedEmail product compliance questions.Gow-Wire CompliantNonon-product compliance questions.InsulationNylon (PA)China ROHSLow-K to Mating PartNoneELVMaterial - Plating MatingTinMaterial - ResinNylonNet Weight1.279/gOrientationStraightPating min - Termination1.279/gPlating min - Termination2.540µmPlating min - Termination2.540µmPlating min - Termination2.540µmTermination Interface: StyleCrimp or CompressionTermination Interface: StyleCrimp or CompressionWire Size AWG18.20.22ElectricalVoltage - MaximumVire Issue Rome3.25mm max.GlobalChimp Head torthe <u>0640012300</u> And ToolHand				
Crimp Quality EquipmentYesNot Contained Per- ED/108/2014 (17 DecInsulatedFullySnap Plugs and Receptacles2014)VoerviewSnap Receptacle2014)Product NameAvirring**Halogen-FreeTypeSnap ReceptacleStatusUPC800753049376Low-HalogenPhysicalBarrel TypeClosedBarrel TypeClosedProduct Action on productColor - ResinRedEmail productoompliance @moles.comPlanmability94V-2Email productcompliance @moles.comGlow-Wire CompliantNoChina ROHSInsulationNylon (PA)China ROHSLock to Mating PartNoneMaterial - Plating TerminationStraightMaterial - Plating TerminationStraightMaterial - Plating TerminationStraightPlating min - Termination2.540µmPlating min - Termination2.540µmPlating min - TerminationN/ATab WidhN/APlating min - Termination3.25mm max.Yire Size AWG18.20, 22ElectricalVire Size AWGWire Size AWG18.20, 22ElectricalVire Size AWGWire Size AWG18.20, 22ElectricalN/AVire Size AWG18.20, 22ElectricalOtom DescriptionVire Size AWG18.20, 22ElectricalMaterial InfoVire Size AWG18.20, 22Solder Process DataLead-freeProcess CapabilityLead-				
Insulated Fully ED/108/2014 (17 Dec Overview Snap Plugs and Receptacles 2014) Product Name Avikrimp ^{ra} Halogen-Free Type Snap Receptacle 2014) UPC 800753049376 Low-Halogen Physical Earel Type Closed Barrel Type Closed Enail product compliance @ moles.com Color - Resin Red Please visit the <u>Contact Us section for</u> non-product compliance questions. Glow-Wire Compliant No China ROHS Glow-Wire Compliant None ELV Material - Plating Mating Tin China ROHS Material - Plating Termination Tin Search Parts in this Series Material - Plating Type Bag Polication Tooling Plating min - Mating 2.540µm Tooling specifications and manuals Tab Thickness N/A Crimp Head for the Og640052300 Tab Thickness N/A Crimp Head for the Og640052300 Tab Thickness N/A Actored Trap Head for the Og640052300 Vire Isualtion Diameter 3.25mm max. Crimp Head for the Og640052300 Wire Size AWG 18.20, 22 Electrical Vire Size AWG 18.20, 22 Hand Tool Vire Size AWG 18.2			5	
OverviewSnap Plugs and Receptacles2014)Product NameAvikrimpTMHalogen-FreeTypeSnap ReceptacleStatusUPC800753049376Low-HalogenPhysicalEmail TypeClosedColor - ResinRedEmail product compliance @ molex.comFlammability94V-2Please visit the Contact Us section forGenderFemaleOn-product compliance questions.InsulationNylon (PA)China ROHSInsulationNylon (PA)China ROHSMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - Plating forminationStraightPackaging TypeBagPlating min - Mating2.540µmTab TricknessN/APlating min - TerminationN/ATab TricknessN/AYotage - MaximumPer Wire SpecificationVire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process DataLead-freeProcess CapabilityVoltage - MaximumPer Wire SpecificationSolder Process DataLead-freeProcess CapabilityLead-freeProcess CapabilityN/A		ent		
Product NameAvikimpTwHalogen-FreeTypeSnap ReceptacleStatusUPC800753049376Low-HalogenPhysicalEartel TypeClosedBarrel TypeClosedenvironmental compliance@molex.comCotor - ResinRedEmail productompliance@molex.comFlammability94V-2Please visit the Contact Us section for non-product compliance@ustions.Glow-Wire CompliantNoChina ROHSGlow-Wire CompliantNon (PA)China ROHSLock to Mating PartNoneELVMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - Plating TerminationTinMaterial - Plating TerminationStraightPackaging TypeBagPlating min - Mating2.540µmPlating min - MatingN/APlating min - TerminationN/ATab TicknessN/AN/AN/ATab Wolth12.20°CTermperature Range - Operating-40°C to +105°CTermperature Range - Operating-40°C to +105°CTermperature Range - Operating-40°C to +105°CTermperature Range - Operating18, 20, 22ElectricalVire Issue AWGVire Issue KWG18, 20, 22ElectricalVirage - MaximumVotage - MaximumPer Wire SpecificationSolder Process DataLead-freeProcess DataLead-freeProcess DataLead-freeProcess DataLead-freeProcess DataLead-freeProcess CapabilityL				l l
TypeSnap Receptacle 800753049376Status Low-HalogenPhysical Barrel TypeClosedNeed more information on product environmental compliance@molex.comPhysical Barrel TypeClosedEmail productompliance@molex.comColor - ResinRedEmail productompliance@molex.comGlow-Wire CompliantNoPlease visit the Contact Us section for non-product compliance@usetions.Glow-Wire CompliantNoChina ROHSInsulationNylon (PA)China ROHSLock to Mating PartNoneELVMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - Plating TerminationTinNet Weight1.279/gOrientationStraightPackaging TypeBagPlating min - Mating2.540µmPackaging TypeBagPlating min - TerminationN/ATab TricknessN/ATemperature Range - Operating-40°C to +105°CTermination Interface: StyleCrimp or CompressionWire Isize AWG18, 20, 22ElectricalVirage - MaximumVoitage - MaximumPer Wire SpecificationSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoN/A				
UPC 800753049376 Dysical Low-Halogen Barrel Type Closed Barrel Type Closed Color - Resin Red Flammability 94V-2 Gender Female Clow-Halogen Please visit the <u>Contact Us</u> section for non-product compliance @molex.com Glow-Wire Compliant No Insulation Nylon (PA) Lock to Mating Part None Material - Plating Termination Tin Material - Plating Termination Tin Material - Resin Nylon Net Weight 1.279/g Orientation Straight Packaging Type Bag Plating min - Mating 2.540µm Plating min - Termination 2.540µm Tab Trickness N/A Tomperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Size AWG 18, 20, 22 Electrical Electrical Voltage - Maximum Per Wire Specification Voltage - Maximum Per Wire Specification Solder Process Data Lad-freeProcess Capability Lead-freeProcess Capability N/A				
Physical Barrel TypeClosedNeed more information on product environmental compliance?Barrel TypeClosedenvironmental compliance?Color - ResinRedEmail product compliance?Flammability94V-2Please visit the Contact Us section for non-product compliance questions.Glow-Wire CompliantNoNoInsulationNylon (PA)China ROHSLock to Mating PartNoneELVMaterial - NetalBrassMaterial - NetalBrassMaterial - ResinNylonMaterial - ResinNylonNet Weight1.279/gOrientationStraightPackaging TypeBagPlating min - Mating2.540µmPlating min - TerminationN/APackaging TypeBagPlating min - Termination2.540µmTab WidthN/AWire Insulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process CapabilityN/AMaterial InfoN/A			· · ·	
Physical Barrel TypeClosedenvironmental compliance?Barrel TypeClosedEmail productompliance?Color - ResinRedEmail productompliance?Color - ResinRedEmail productompliance?Glow-Wire CompliantNonon-product compliance questions.Glow-Wire CompliantNoChina ROHSInsulationNylon (PA)China ROHSLock to Mating PartNoneELVMaterial - Plating TerminationTinMaterial - Plating TerminationTinMaterial - Plating TypeBagPackaging TypeBagPlating min - Mating2.540µmPlating min - Termination2.540µmPlating min - Mating2.540µmPlating min - Termination2.540µmTab TricknessN/AThermination Interface: StyleCrimp or CompressionWire Insulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalElectricalVoltage - MaximumPer Wire SpecificationSolder Process CapabilityN/AMaterial InfoN/A	UPC		800753049376	
Flammability94V-2GenderFemaleGlow-Wire CompliantNoInsulationNylon (PA)Lock to Mating PartNoneMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating MatingTinMaterial - ResinNylonNet Weight1.279/gOrientationStraightPackaging TypeBagPlating min - Termination2.540µmPlating min - Termination2.540µmTab ThicknessN/ATab WidthN/ATermination Interface: StyleCrimp or CompressionWire Insulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process DataLead-freeProcess CapabilityLead-freeProcess CapabilityN/A	Barrel Type			environmental compliance?
GenderFemaleGow-Wire CompliantNoInsulationNylon (PA)Lock to Mating PartNoneMaterial - MetalBrassMaterial - Plating MatingTinMaterial - ResinNylonNet Weight1.279/gOrientationStraightPackaging TypeBagPlating min - Mating2.540µmTab ThicknessN/ATab WidthApplication ToolingTab WidthN/ATermination Diameter3.25mm max.Wire Isulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVolage - MaximumVolage - MaximumPer Wire SpecificationSolder Process DataN/ALead-freeProcess CapabilityN/AMaterial InfoN/A				
Glow-Wire CompliantNoInstructionInsulationNylon (PA)China ROHSGreen ImageLock to Mating PartNoneELVNot RelevantMaterial - NetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinSearch Parts in this SeriesMaterial - ResinNylonSearch Parts in this SeriesNet Weight1.279/g1000000000000000000000000000000000000	-			
InsulationNylon (PA)China ROHSGreen ImageLock to Mating PartNoneNoneNot RelevantMaterial - MetalBrassMaterial - Plating TerminationTinSearch Parts in this SeriesMaterial - Plating TerminationTinSearch Parts in this Series19039 SeriesNet Weight1.279/g19039 Series19039 SeriesOrientationStraight2.540µmTooling specifications and manualsPlating min - Mating2.540µmTooling specifications and manualsPlating min - Termination2.540µmTooling specifications and manualsTab WidthN/ATooling specification toolingEAQTab WidthN/ATooling specification of the Application ToolingFAQTemperature Range - Operating-40°C to +105°CCrimp regitation document.GiobalCrimp or CompressionSpecification document.Wire Isulation Diameter3.25mm max.Crimp regitation the 0640052300Wire Size AWG18, 20, 22AT-200™ PneumaticHand ToolHand Crimp Tool0640012300Solder Process DataLead-freeProcess CapabilityN/AMaterial InfoN/ASearch Parta Info				non-product compliance questions.
Lock to Mating PartNoneELVNot RelevantMaterial - MetalBrassMaterial - Plating MatingTinMaterial - Plating TerminationTinMaterial - ResinNylonNet Weight1.279/gOrientationStraightPackaging TypeBagPlating min - Mating2.540µmPlating min - Mating2.540µmPackaging TypeBagPlating min - Termination2.540µmTab ThicknessN/ATab ThicknessN/ATab WidthN/ATemperature Range - Operating-40°C to +105°CTermination Interface: StyleCrimp or CompressionWire Isulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process DataLead-freeProcess CapabilityLead-freeProcess CapabilityN/A				China ROHS Green Image
Material - Metal Brass Material - Metal Brass Material - Plating Termination Tin Material - Plating Termination Tin Material - Resin Nylon Net Weight 1.279/g Orientation Straight Packaging Type Bag Plating min - Termination 2.540µm Tab Thickness N/A Tab Width N/A Temperature Range - Operating -400 compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Yoltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability Material Info N/A				0
Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Nylon Net Weight 1.279/g Orientation Straight Packaging Type Bag Plating min - Mating 2.540µm Plating min - Termination 2.540µm Tab Thickness N/A Tab Width N/A Temperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Yoltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability Lead-freeProcess Capability N/A	u u u u u u u u u u u u u u u u u u u			
Material - Plating TerminationTinMaterial - ResinNylonNet Weight1.279/gOrientationStraightPackaging TypeBagPlating min - Mating2.540µmPlating min - Termination2.540µmTab ThicknessN/ATab WidthN/ATermination Interface: StyleCrimp or CompressionWire Insulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoN/A				
Material - Resin Nylon Net Weight 1.279/g Orientation Straight Packaging Type Bag Plating min - Mating 2.540µm Plating min - Termination 2.540µm Tab Thickness N/A Tab Width N/A Temperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability Material Info N/A				
Net Weight 1.279/g Orientation Straight Packaging Type Bag Plating min - Mating 2.540µm Plating min - Termination 2.540µm Tab Thickness N/A Tab Width N/A Temperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Isulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability Material Info N/A		nination		Search Parts in this Series
OrientationStraightPackaging TypeBagPlating min - Mating2.540µmPlating min - Termination2.540µmTab ThicknessN/ATab WidthN/ATemperature Range - Operating-40°C to +105°CTermination Interface: StyleCrimp or CompressionWire Insulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process Data Lead-freeProcess CapabilityN/A				<u>19039</u> Series
Packaging TypeBagPlating min - Mating2.540µmPlating min - Termination2.540µmTab ThicknessN/ATab WidthN/ATemperature Range - Operating-40°C to +105°CTermination Interface: StyleCrimp or CompressionWire Insulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process DataN/ALead-freeProcess CapabilityN/AMaterial InfoN/A	ũ			
Packaging typeDagPlating min - Mating2.540µmPlating min - Termination2.540µmTab ThicknessN/ATab WidthN/ATemperature Range - Operating-40°C to +105°CTermination Interface: StyleCrimp or CompressionWire Insulation Diameter3.25mm max.Wire Size AWG18, 20, 22ElectricalVoltage - MaximumVoltage - MaximumPer Wire SpecificationSolder Process DataLead-freeProcess CapabilityN/AMaterial Info				Application Tooling FAQ
Plating min - Nating 2.540µm Plating min - Termination 2.540µm Tab Thickness N/A Tab Width N/A Temperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability Lead-freeProcess Capability N/A			•	Tooling specifications and manuals are
Tabling finite Termination 2.5 × 0 µm Tab Thickness N/A Tab Width N/A Temperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability Lead-freeProcess Capability N/A		lion	•	
Tab Mitchiess N/A Tab Width N/A Temperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability Material Info N/A				Crimp Height Specifications are then
Temperature Range - Operating -40°C to +105°C Termination Interface: Style Crimp or Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability N/A Material Info				
Termination Interface: Style Crim or Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability N/A Material Info		Operating		
Termination interface: Style Crimp of Compression Wire Insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical Voltage - Maximum Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability N/A				
Whe insulation Diameter 3.25mm max. Wire Size AWG 18, 20, 22 Electrical AT-200™ Pneumatic Voltage - Maximum Per Wire Specification Solder Process Data Hand Crimp Tool Lead-freeProcess Capability N/A				
With OLE (WHO N, 20, 22 AT-200™ Pneumatic Electrical Hand Tool Voltage - Maximum Per Wire Specification Solder Process Data Lead-freeProcess Capability N/A Material Info				
Electrical Hand Tool Voltage - Maximum Per Wire Specification Hand Crimp Tool 0640012300 Solder Process Data Lead-freeProcess Capability N/A Material Info Katerial Info Katerial Info	WIRE SIZE AWG		10, 20, 22	
Voltage - Maximum Per Wire Specification Hand Crimp Tool 0640012300 Solder Process Data Lead-freeProcess Capability N/A Material Info Katerial Info Katerial Info	Electrical			
Solder Process Data Lead-freeProcess Capability N/A Material Info			Per Wire Specification	
Lead-freeProcess Capability N/A Material Info Info			· · · · · · · · · · · · · · · · · · ·	
Material Info	Solder Process Data	l		
	Lead-freeProcess Cap	oability	N/A	
	Matanialt			
UID PART NUMDER BKA-818UN				
	Old Part Number		BKA-818UN	



Distributor of Molex Connector Corporation: Excellent Integrated System Limited Datasheet of 0190390005 - SNAP PLUG RECEPT. AVIKRIMP Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Reference - Drawing Numbers Product Specification Sales Drawing

PS-19902-011, PS-19902-013 SD-19039-001

This document was generated on 03/03/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION