

This document was generated on 06/29/2022 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Antivity Active Active Active Active Active Decirption: Battery Cable Lugs Secription: Compression Syle Ring Tongue Terminal for 1/0 AWG Wire. Stud Size 5/16" (Me), Patter Documents: Documents: Documents: Product Specification PS-1980/2011.001 PDF) Spl Madgi IPDF Product Specification PS-1980/2012/001 (PDF) Packade Specification PS-1980/2012/001 (PDF) Roles Cantificate of Compliance (PDF) Spl Madgi IPDF Product Specification PS-1980/2012/001 (PDF) Role of Physical Executive Specification PS-1980/2012/001 (PDF) Comments Heavy Duy Overview Battery Cable Lug Type Ring UPC 800750822309 Physical Battery Cable Lug Type Ring UPC 800750822309 Physical Second Parts in this Series Barrol Type Bag Pakaging Type Bag Pakaging Type Bag Patter on Termination 4.044µm Patter on Termination 5.0490/11-001 Material Info Comparession	Part Number:	0192210240		
Decimination Pacture Documents: 3D Model During (HPD) Battery Cable Lugs Compression Style Ring Tongue Terminal for 1/0 AWG Wire, Stud Size 5/16" (M8), Plated Product Specification PS-18902-011-001 (PDF) Product Specification PS-18902-011-001 (PDF) Documents: 3D Model Doring (HPD) Doming (HPD) Product Specification PS-18902-011-001 (PDF) Product Specification PS-18902-011-001 (PDF) Agency Certification CSA R18589 Lul EXERCISE EXERCISE EXERCISE Compliant Agency Certification CSA R18589 Lul EXERCISE				Stud
Description: Compression Style Ring Tongue Terminal for 1/0 AWG Wire, Stud Size 5/16" (M8), Plated Documents: Product Specification PS-19902-011-001 (PDF) 30 Model (PDF) Product Specification PS-19902-011-001 (PDF) 30 Model (PDF) Product Specification PS-19902-011-001 (PDF) 30 Model (PDF) Series 30 Model (PDF) Product Specification PS-19902-011-001 (PDF) Agency Certification Exit Ref 898 UL E32244 General Product Specification PS-19902-011-001 (PDF) Product Specification PS-19902-011-001 Product Specification PS-19902-011-001 Agency Certification Exit Ref 898 UL E32244 General Product Specification PS-19902-011-001 Product Specification PS-19902-011-001 Visit Status Directive Specification PS-19902-011-001 Status Material Info Exit Specification PS-19902-011-001 Product Specification PS-19902-011-001 Series Series Series Instruction Interface: Style Comparession Wite Size AWG None Series Series Patiang Inn - Termination Interface: Style Componession Mot Relevant <t< th=""><th></th><th></th><th></th><th></th></t<>				
Decements: 3D ModelProduct Specification PS-19902-011-001 (PDF) Product Specification PS-19902-017-001 (PDF) Product Specification PS-19902-017-001 (PDF) Product Specification PS-19902-017-001 (PDF) Product Specification PS-19902-017-001 (PDF)June 2002 PL Product Specification PS-19902-017-001 (PDF) Product Specification PS-19902-017-001 (PDF)Agency Certification CSA ULE32244E32244General Product Specification PS-19902-017-001 (PDF) Product Specification PS-19902-017-001 (PDF)Ring and Spade Terminals 122240 Product Specification PS-19902-017-001 (PDF)Agency Certification CSA ULE32244E12 Ref China RoHS Compliant Product Specification PS-19902-017-001 (PDF)Overview Product Specification PS-19902-017-001 Product Specification PS-19902-011-001, PS-19902-011-001Product Specification PS-19902-011-001, PS-19902-011-001, PS-19902-011-001Physical Bartery Catalia Lugs Product Specification PS-19902-011-001, PS-19902-011-				$(\bigcup_{i \in X} X)$
Deciments: 3D Model Product Specification PS-19902-011-001 (PDF) Product Specification PS-19902-017-001 (PDF) 2D Model (PDF) Product Specification PS-19902-017-001 (PDF) Robbs Centificate of Compliance (PDF) Agency Centification CSA LR 16689 E32244 General UL E32244 General UL Balance (PDF) Product Specification PS-19902-017-001 (PDF) China Robbs Centificate of Compliance (PDF) Series 19224 Commonis LR 16689 Commonis Heavy Duty Crimp Quality Equipment Yes Type Ring Product Size Sattery Cable Lugs Product Size Closed Netwight 18.016/g Packaging Type Bag Plating min - Mating 4.064µm Stud Size S1616' (M8) Stud Size S166' (M8) Crimp Rowing Number BCL-10516-PL Reference - Drawing Numbers Ps-19902-017-001 Sales Drawing SD-19221-011-001	Description:		ongue Terminal for 1/0 AWG Wire, Stud Size 5/16" (M8),	and the second s
Documents: 3D Modal Densing (IPDF) 2D Modal (IPDF) 2D Modal (IPDF) 2D Modal (IPDF) 2D Modal (IPDF) 2D Modal (IPDF) 2D Modal (IPDF) Product Spacification PS-19802-013-001 (IPDF) Product Spacification PS-19802-017-001 (IPDF) Roh5 Carbinata of Compliance (IPDF)Series image - Reference onlyAgency Certification CSA ULLR18889 E32244China Roh5 Compliance (IPDF)Product Spacification PS-19802-017-001 (PDF) Roh5 Carbinata of Compliance (IPDF)China Roh5 Compliance (IPDF)Agency Certification Comments Series 19221 UPCRing and Spade Terminals 19221 Data SatissChina Roh5 Compliance (IPDF)Product Spacification PS-19802-017-001 Verview Product Name Battery Cable Lugs Product Name Battery Cable Lugs Product Spacification None Rafeel Status Low-Halogon For more information, please visit Contact US Dotation please visit Contact US Contact USPhysical Barrel Type Insulation Material - Rating Mating Stud Size Status Stud Size Status Interiace: Style Wire instaution Diameter Wire Wire Size MVR Stud Size Size DrawingScience Parts in this Series 19221 SoriesSales DrawingPS-19901-017-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-00		Plated		Wire Hall
District Product Specification PS-19902-011-001 (PDF) Drawing (PDF) Product Specification PS-19902-011-001 (PDF) Subscript RedS Certificate of Compliance (PDF) Product Specification PS-19902-017-001 (PDF) RedS Certificate of Compliance (PDF) Agency Certification LR 18689 UL E32244 General Image of Compliance (PDF) Product Family Ring and Space Terminals Series 19221 Comments Heavy Duty Comments Heavy Duty Type Ring Product Specification PS-19902-017-001 (PDF) Sates Certificate Product Specification PS-19902-017-001 Yes Comments Heavy Duty UPC Battery Cable Lugs Product Specification PS-19902-017-001 Nore Rarding Type Ring Product Specification PS-19902-017-001 Sates Specification PS-19902-017-001 Stud Size Srife (Ma) Stud Size Srife (Ma) Product Specification PS-19902-017-001, PS-19902-011-001. PS-19901-017-001, PS-19902-011-001. Specifications are then conoing Specindications are then conoing Specifications				Size
3D Model Drawing (PDF) 2D Model (PDF) 2D Model (PDF) Product Specification PS-19902-013-01 (PDF) Product Specification PS-19902-013-01 (PDF) Product Specification PS-19902-013-01 (PDF) Agency Cartification CSA LR19869 E32244 LR19869 EU ELV Not Relevance only Agency Cartification CSA LR19869 E32244 China RoHS General Product Specification PS-19902-013-001 (PDF) Rels Cartificate of Compliance (PDF) Not Relevant General Comments Harpy Daty Yes Ring and Spade Terminals 19221 China RoHS China RoHS Gongents Harpy Daty Yes Battery Cable Lugs Not Relevant Not Relevant Product Name Battery Cable Lugs Not Contantel Cere Status Not Relevant Not Relevant Physical Barrel Type UPC Rong Closed None Not Relevant Not Relevant Naterial - Pating Maing Stud Size Srife (M8) Start Size Sreft Parts in this Series Stud Size Srife (M8) Crimp or Compression N/A Stud Size Specification 75:19902-011-001 Sales Drawing SD-19221-011-001 PS-19902-017-001, PS-19902-017-001 PS-19902-017-001 Specification 70:00000000000000000000000000000000000				Seamless Barrel
Drawing (PDF) 20 Model (PDF) Product Specification PS-19902-017-001 (PDF) Product Specification PS-19902-017-001 (PDF)Descination PS-19902-017-001 (PDF) Sales Image - Reference onlyAgency Certification CSA ULEX3244EU EUV Sales Sale Compliant YesEU EUV Relevant EU RoHS Compliant YesGeneral Product Specification PS-19902-017-001 Comments Compliant Product Specification PS-19902-017-001FU EU EUV Sales Image - Reference onlyAgency Certification CSA ULEX3244EU EUV EU RoHS Compliant Product Specification PS-19902-017-001General Product Specification PS-19902-017-001 Product Specification PS-19902-017-001FU Relevant PS-19902-017-001General Product Specification PS-19902-017-001 PS-19902-017-001FU Relevant PS-19902-017-001, PS-19902-017-001Product Specification PS-19902-017-001 PS-19902-017-001For more information, please visit Contact US Product Specifications and manuals are form product specifications and manuals are forming NumberReference - Drawing Numbers Product SpecificationPS-19902-017-001, PS-19902-017-001 PS-19902-017-001, PS-19902-017-001 PS-19902-017-001, PS-19902-017-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001 <td></td> <td></td> <td></td> <td>Flared</td>				Flared
SD Block [PDF] Product Specification PS-19901-017-001 (PDF) Saries Image - Reference only Agency Certification CSA LR19889 UL E32244 General Figure 1444 Product Specification PS-19901-017-001 (PDF) Not Relevance only Series Image - Reference only Sories Image - Reference only Series Image - Reference only Sories Image - Reference only General Figure 244 General Figure 244 General Figure 244 Comments Heavy Duty Comments Battery Cable Lugs Conview Battery Cable Lugs Type Ring Barrol Type Bottery Cable Lug Insulation None Material - Plating Mating Tin Insulation AoS4µm Pating min - Termination 4.064µm Pating min - Mating 4.064µm Pating min - Mating 10.0 Material Info Errinston Interface: Style Crimp or Compression N/A N/A N/A Miter Insublation Ps-19902-017-001, PS-19902-017-001				Barrel
Agency Certification CSA UL LP18689 ES2244 General Product Family Eing and Spade Terminals Series LP18689 (2000) Series 19221 Comments Heavy Duty Yes Comments Heavy Duty Yes Overview Battery Cable Lugs Product Name Battery Cable Lugs Type Ring UPC 800753062399 Physical Barrel Type Closed Bartel Type Closed Insulation None Material - Plating Mating Tin Net Weight 18.616/g Patagnin - Termination Interface: Style Crimp or Compression N/X N/X Miterial Info Englineeling Mumber Product Specification P5-19901-017-001, P5-19902-017-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001				
CŠA LR16689 UL E32244 General Product Family Product Family Ring and Spade Terminals Series 19221 Comments Heavy Duty Comments Heavy Duty Overview Battery Cable Lugs Product Name Battery Cable Lug Type Battery Cable Lug Product Name Battery Cable Lug Type Battery Cable Lug Type Battery Cable Lug Product Name Battery Cable Lug Barrel Type Consed Barrel Type Cosed Insulation None Material Plating Mating Tin Net Weight 18.616/g Packaging Type Bag Plating min - Mating 4.064µm Stud Size 5/16" (M8) Stud Size 5/16" (M8) Vire Size AWG 1/0 Material Info Engineering Numbers Product Specification Tooling PS-1990-017-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001	Product Specification PS-19901-017-001 (PDF) RoHS Certificate of Compliance (PDF)			Series image - Reference only
CŠA LR18689 UL E32244 General Froduct Family Product Family Ring and Spade Terminals Series 19221 Comments Heavy Duty Comments Heavy Duty Overview Battery Cable Lugs Product Name Battery Cable Lug Type Ring UPC 800753062399 Physical Conset Barrel Type Cosed Insulation None Material Plating Matting Tin Net Weight 18.616/g Packaging Type Bag Plating min - Mating 4.064µm Stud Size 5/16' (M8) Stud Size 5/16' (M8) Product Specification PS-19902-017-001, PS-19902-017-001 Wire Size AWG 10 Material Info Engineering Numbers Engineering Numbers PS-19902-017-001, PS-19902-017-001 Poduct Specification PS-19902-017-001, PS-19902-017-001 Sales Drawing SD-19221-011-001	Agency Certificatio	n		EU ELV
EL RodfSCompliantProduct FamilyRing and Spade TerminalsCompliantSeries19221CommonitsREACH SVHCCommentsHeavy DutyDitter Cable LugsNot Contained Per -OverviewBattery Cable LugsJune 2022)Halogen-FreeProduct NameBattery Cable LugStatusTypeRingLow-HalogenUPC800753062399China ROHSBarrel TypeClosedNot Contained Per -PhysicalClosedNot RelevantBarrel TypeClosedNot RelevantInsulationNoneNot RelevantMaterial - Plating MatingTinNet Weight18.616/gPackaging TypeBagPlating min - Mating4.064µmStud Size5/16" (M8)Stud Size5/16" (M8)Wire Isize AWG1/0Material InfoEngineeringEngineering NumberBCL -10516-PLReference - Drawing NumbersPS-1990-017-001, PS-19902-017-001Product SpecificationPS-1990-017-001, PS-19902-017-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001			LR18689	
General Compliant Compliant Product Family Ring and Spade Terminals Not Contained Per - Comments Heavy Duty June 2022) Overview Battery, Cable Lugs Halogen-Free Status RaCACH SWCC Not Contained Per - Overview Battery, Cable Lugs Halogen-Free Type Ring Low-Halogen UPC 800753062399 For more information, please visit Contact US Physical Euro China ROHS Barrel Type Closed China ROHS Green Image Insulation None RoHS Phinalates Not Contained Material - Plating Mating Tin RoHS Phinalates Not Contained Plating min - Termination 4.064µm 19221 Series 19221 Series Vire Insulation Diameter N/A Tool generize and then contained for generize and then contained for generize and then contained for generize and then contained in the Application Tooling EAQ Trime Size AWG 1/0 Complexity Dependention Specification and manuals are found by selecting the product below. Complexity Dependention tooling Material Info Exerce - Drawing Numbers PS-1	UL		E32244	
Product FamilyRing and Spade TerminalsFEACH SVHCSeries19221Not Contained Per- D(2022) 4/87-DC (10CommentsHeavy DutyJune 2022)Crimp Quality EquipmentYesJune 2022)VoerviewBattery Cable LugsHalogen-FreeProduct NameBattery Cable LugStatusLow-HaloganLow-HaloganLow-HaloganUPC800753062399For more information, please visit Contact USPhysicalColsedChina ROHSBarrel TypeClosedRingInsulationNoneRoHS PhthalatesNet Weight18.616/gSearch Parts in this SeriesPatang min - Mating4.064µmSearch Parts in this SeriesPlating min - Termination4.064µmSearch Parts in this SeriesPlating min - Termination DiameterN/AYoWire Issulation DiameterN/ATooling J EAQWire Issulation DiameterN/ATooling specifications and manuals are found by selecting the products below. Crimp deplots/belowatMatterial Info Engineering NumberECL-10516-PLGlobalReference - Drawing Numbers Product SpecificationPS-19901-017-001, PS-19902-011-001, PS-19902-011-001Pase200117 Hydraulic System, DescriptionSales DrawingSD-19221-011-0011922800117 Hydraulic System, Die set required Die Set (arge) for 192240034 Eysel Style Copper Lug Terminals A-4/0 AWGManual Put Pump 192800117 Hydraulic Crimper Manual tool for 19290001 Manual tool for 19290001 Die Set (arge) for 19290001 Die Set (arge) for 1				
Series1921Not Contained Per- D(2022)4187-DC (10CommentsHeavy DutyCommentsBattery Cable LugsProduct NameBattery Cable LugsTypeRingUPC800753062399PhysicalCosedBarter J Cable LugLow-HalogenInsulationNoneMaterial - Plating MatingTinNet Weight18.616/gPackaging TypeBagPlating min - Termination4.064µmStud Size5/16" (M8)Stud Size AWG10Material InfoCompressionWire Insulation Interface: StyleCrimp or CompressionWire InsulationBCL-10516-PLReference - Drawing NumbersPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-011-001, PS-19902-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001S				
CommentsHeavy DutyD(2022)4187-DC (10Crimp Quality EquipmentYesJune 2022)OverviewBattery Cable LugsJune 2022)Product NameBattery Cable LugsHalogen-FreeTypeRngLow-HalogenUPC800753062399For more information, please visit Contact USPhysicalEContact Market ABartel TypeClosedChina ROHSInsulationNoneRoHSNet Weight18.616/gRoHSPlating min - Mating4.064µmPlating min - Termination4.064µmPlating min - Termination DiameterNAWire Isulation DiameterNAWire Isulation DiameterNAWire Isulation DiameterNAReference - Drawing NumbersPS-19901-017-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001Product SpecificationPS-19921-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001 </td <td></td> <td></td> <td></td> <td></td>				
Crimp Quality EquipmentYesJune 2022)OverviewBattery Cable LugsHalogen-FreeProduct NameBattery Cable LugHalogen-FreeTypeRingLow-HalogenUPC800753082399For more information, please visit Contact USPhysicalEarrel TypeClosedBartel TypeClosedChina ROHSMaterial - Plating MatingTinNet Weight18.616/gPackaging TypeBagPlating min - Mating4.064µmStud Size5/16' (M8)Termination Interface: StyleCrimp or CompressionWire Isize AWG1/0Material InfoEngineering NumberEngineering NumberBCL-10516-PLReference - Drawing NumbersPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221				
OverviewBattery Cable LugsHalogen-FreeProduct NameBattery Cable LugStatusProduct NameBattery Cable LugStatusUPC800753062399For more information, please visit Contact USPhysicalEarrel TypeClosedBarteri TypeClosedChina ROHSInsulationNoneRoHSMaterial - Plating Mating18.616/gPackaging TypeBagPlating min - Termination4.064µmPlating min - Termination Interface: StyleCrimp or CompressionWire Isize AWG1/0Material InfoEngineering NumbersProduct SpecificationPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001				
Product NameBattery Cable LugStatusTypeRingLow-HalogenType800753062399For more information, please visit Contact USPhysicalEarel TypeClosedBarrel TypeClosedChina ROHSMaterial - Plating MatingTinNet Weight18.616/gPackaging TypeBagPlating min - Mating4.064µmPlating min - Mating5/16' (M8)Termination Interface: StyleCrimp or CompressionWire Insulation DiameterN/AWire Insulation DiameterN/AWire Size AWG1/0Material InfoECL-10516-PLReference - Drawing NumbersPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001Product SpecificationPS-1921-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Product Specification or 192840034Eyelet Style Copper Lug Terminals 8-4/0 AWGManual Putt Pump192860117 Hydraulic System, Die set requiredDie set req		nent		,
TypeRingLow-HalogenUPC800753062399For more information, please visit Contact USPhysicalSerrel TypeFor more information, please visit Contact USBarrel TypeClosedChina ROHSInsulationNoneChina ROHSMaterial - Plating MatingTinNet Weight18.616/gPackaging TypeBagPlating min - Mating4.064µmPlating min - Termination4.064µmStud Size5/16" (M8)Termination DiameterN/AWire Insulation DiameterN/AWire Size AWG10Material InfoECL-10516-PLEngineering NumberPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001Wina Size Hybrid ConstructionPs-19901-017-001, PS-19902-017-001Sales DrawingSD-19221-011-001Wanual Loto for 192940004 Die set requiredDie set required192940008CrimperManual tool for 192940008CrimperManual tool for 192940008CrimperManual tool for 192940008				
UPC 800753062399 For more information, please visit Contact US Physical Barrel Type Closed China ROHS Green Image Barrel Type None RoHS Mot Relevant RoHS Phatige Material - Plating Mating Tin Not Relevant RoHS Phatige Phatige RoHS RoHS Phatige RoHS RoHS Phatige RoHS RoHS Phatige RoHS Phatige RoHS RoHS Phatige RoHS RoHS Phatige RoHS Phatige RoHS RoHS Phatige RoHS RoHS Phatige RoHS RoHS RoHS RoHS RoHS RoHS RoHS RoHS RoHS R				
Physical Barrel TypeClosed NoneChina ROHSGreen Image ELV Not Relevant RoHS PhthalatesMaterial - Plating MatingTinNet Weight18.616/gPackaging TypeBag 9Plating min - Termination4.064µmStud Size5/16" (M8)Termination Interface: StyleCrimp or CompressionWire Insulation DiameterN/AWire Size AWG1/0Material InfoEL-10516-PLReference - Drawing NumbersPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001				
Barrel Type Closed None Insulation None None Material - Plating Mating Tin Net Weight 18.616/g Packaging Type Bag Plating min - Mating 4.064µm Plating min - Termination 4.064µm Stud Size 5/16* (M8) Termination Interface: Style Crimp or Compression Wire Insulation Diameter N/A Wire Size AWG 1/0 Material InO ECL-10516-PL Reference - Drawing Numbers PS-19901-017-001, PS-19902-011-001, Product Specification PS-19902-013-001, PS-19902-011-001, Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001	UPC		800753062399	For more information, please visit <u>Contact US</u>
InsulationNoneRoHS PhthalatesNot ContainedMaterial - Plating MatingTinNet Weight18.616/gPackaging TypeBagPlating min - Mating4.064µmStud Size5/16" (M8)Termination Interface: StyleCrimp or CompressionWire Insulation DiameterN/AWire Insulation Diameter1/0Material InfoEcl-10516-PLEngineering NumberBCL-10516-PLReference - Drawing NumbersPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-011-001Sales DrawingSD-19221-011-001Sales DrawingSD-19221-011-001				China ROHS Green Image
Material - Plating Mating Tin Net Weight 18.616/g Packaging Type Bag Plating min - Mating 4.064µm Plating min - Termination 4.064µm Stud Size 5/16" (M8) Termination Interface: Style Crimp or Compression Wire Size AWG 10 Material Info Engineering Number Reference - Drawing Numbers PS-19901-017-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001, PS-19902-011-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001	Barrel Type		Closed	
Net Weight 18.616/g Packaging Type Bag Plating min - Mating 4.064µm Plating min - Termination 4.064µm Stud Size 5/16° (M8) Termination Interface: Style Crimp or Compression Wire Insulation Diameter N/A Wire Size AWG 1/0 Material Info Engineering Number Reference - Drawing Numbers PS-19901-017-001, PS-19902-011-001, PS-19902-011-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001			None	RoHS Phthalates Not Contained
Packaging TypeBagPlating min - Mating4.064µmPlating min - Termination4.064µmStud Size5/16" (M8)Termination Interface: StyleCrimp or CompressionWire Insulation DiameterN/AWire Size AWG1/0Material InfoECL-10516-PLEngineering NumberBCL-10516-PLReference - Drawing NumbersPs-19901-017-001, PS-19902-011-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001Sales DrawingSD-19221-011-001Vire Size AWGJug Zentification and manuals are then contained in the Application Tooling Specification and manuals are then contained in the Application Tooling Specification and manuals are then contained in the Application Tooling Specification and manuals are then contained in the Application Tooling Specification document.GlobalSecriptionProduct SpecificationPS-19901-017-001, PS-19902-011-001, PS-19902-011-001Sales DrawingSD-19221-011-001Wire Size AV(0Manual Putt PumpMWG Manual Putt Pump192860117 Hydraulic System, Die set required Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for Manual tool for 192940008 Crimping non-	Material - Plating Mating			
Plating min - Mating 4.064µm Plating min - Termination 4.064µm Plating min - Termination 4.064µm Stud Size 5/16* (M8) Termination Interface: Style Crimp or Compression Wire Insulation Diameter N/A Wire Size AWG 1/0 Material Info Engineering Number Engineering Number BCL-10516-PL Reference - Drawing Numbers PS-19901-017-001, PS-19902-011-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001 Wire Size Attriation PS-19901-017-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Material Info PS-19902-013-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Wire Size Attriation PS-19902-017-001 Sales Drawing SD-19221-011-001 Wire Size Attriation PS-19902-017-001 Sales Drawing SD-19221-011-001 Wire Size Attriation PS-19902-017-001 Sales Drawing SD-19220001 Sales Drawing Sales Drawing Sales Drawing Sal	•		18.616/g	
Plating fill - Midling 4.004µm Stud Size 5/16" (M8) Termination Interface: Style Crimp or Compression Wire Isulation Diameter N/A Wire Size AWG 1/0 Material Info Engineering Number Engineering Number BCL-10516-PL Reference - Drawing Numbers Ps-19901-017-001, PS-19902-011-001, PS-19902-011-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001 Best required Die Set (large) for 192840034 Eyelet Style Copper Lug Terminals 8-4/0 AWG Manual Putt Pump 192860117 Hydraulic System, Die Set (large) for 192900011 Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008			•	Search Parts in this Series
Prading Init' - Fermination4.004 µmStud Size5/16" (M8)Termination Interface: StyleCrimp or CompressionWire Insulation DiameterN/AWire Size AWG1/0Material InfoEngineering NumberEngineering NumberBCL-10516-PLReference - Drawing NumbersPS-19901-017-001, PS-19902-011-001, PS-19902-013-001Product SpecificationPS-19902-013-001, PS-19902-017-001Sales DrawingSD-19221-011-001Wire Set (arge) for192840034Eyelet Style Copper Lug Terminals 8-4/0AWGManual Putt PumpManual Putt Pump192860117Hydraulic System, Die set required Die Set (arge) for192900011the HHLS Hydraulic Crimper Manual tool for192940008Crimping non-Crimping non-			•	
Termination Interface: StyleCrimp or CompressionApplication ToolingFAQWire Insulation DiameterN/ATooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application ToolingFAQMaterial Info Engineering NumberBCL-10516-PLCrimp Height Specifications are then contained in the Application ToolingReference - Drawing Numbers Product SpecificationPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001PescriptionSales DrawingSD-19221-011-001Ps-19902-017-001 PS-19902-017-001Product # Hand Crimp Tool for 192840034 Eyelet Style Copper Lug Terminals 8-4/0 AWGManual Putt Pump192860117 14ydraulic System, Die set required Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008 Crimping non-			•	
Wire Insulation DiameterN/ATooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.Material Info Engineering NumberBCL-10516-PLTooling specifications are then contained in the Application Tooling Specification document.Reference - Drawing Numbers Product SpecificationPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001Product #Sales DrawingSD-19221-011-001Product #Hand Crimp Tool for Die set required Die set required Die set (large) for Manual tool for Crimper Manual tool for Manual tool for Crimping non-192940008 Crimping non-				Annliestien Teeling 540
Wire Size AWG1/0found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.Material Info Engineering NumberBCL-10516-PLfound by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.Reference - Drawing Numbers Product SpecificationPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001Product #Sales DrawingSD-19221-011-001Manual Putt Pump192840034 Eyelet Style Copper Lug Terminals 8-4/0 AWGManual Putt Pump192860117 Hydraulic System, Die set required Die Set (large) for Manual tool for Crimper Manual tool for Manual tool for 192940008 Crimping non-	,			
Material Info Engineering NumberBCL-10516-PLCrimp Height Specifications are then contained in the Application Tooling Specification document.Reference - Drawing Numbers Product SpecificationPS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001BescriptionProduct #Sales DrawingSD-19221-011-001Hand Crimp Tool for 192840034 Eyelet Style Copper Lug Terminals 8-4/0 AWG Manual Putt Pump 192860117 Hydraulic System, Die set required Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008 Crimping non-				
Material Info contained in the Application Tooling Engineering Number BCL-10516-PL Reference - Drawing Numbers Specification document. Product Specification PS-19901-017-001, PS-19902-011-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Value Specification document. Global Description Product Specification PS-19902-013-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Value Yelet Style Copper Lug Terminals 8-4/0 AWG Manual Putt Pump 192860117 Hydraulic System, Die set required Die set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008 Crimping non- Crimping non-	Wire Size AWG		1/0	
Engineering Number BCL-10516-PL Specification of or uppendix Reference - Drawing Numbers PS-19901-017-001, PS-19902-011-001, PS-19902-017-001 Product # Product Specification PS-19902-013-001, PS-19902-017-001 Psecification of or 192840034 Sales Drawing SD-19221-011-001 Hand Crimp Tool for 192840034 Eyelet Style Copper Lug Terminals 8-4/0 AWG Manual Putt Pump 192860117 Hydraulic System, Die set required Die set (large) for 192900011 the HHLS Hydraulic Crimping non- Manual tool for 192940008	Material Info			
Reference - Drawing Numbers PS-19901-017-001, PS-19902-011-001, Product Specification PS-19902-013-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001 Global Description Product # Hand Crimp Tool for 192840034 Eyelet Style Copper Lug Terminals 8-4/0 AWG Manual Putt Pump 192860117 Hydraulic System, Die set required Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008 Crimping non-			BCL-10516-PL	
Reference - Drawing Numbers PS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001 Description Product # Hand Crimp Tool for 192840034 Eyelet Style Copper Lug Terminals 8-4/0 Sales Drawing SD-19221-011-001 AWG Manual Putt Pump 192860117 Hydraulic System, Die set required Die set required Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008 Crimping non-				
Product Specification PS-19901-017-001, PS-19902-011-001, PS-19902-013-001, PS-19902-017-001 Sales Drawing SD-19221-011-001 Hand Crimp Tool for <u>192840034</u> Eyelet Style Copper Lug Terminals 8-4/0 AWG Manual Putt Pump <u>192860117</u> Hydraulic System, Die set required Die Set (large) for <u>192900011</u> the HHLS Hydraulic Crimper Manual tool for <u>192940008</u> Crimping non-				
Sales Drawing SD-19221-011-001 Sales Drawing SD-19221-011-001 Eyelet Style Copper Lug Terminals 8-4/0 AWG Manual Putt Pump 192860117 Hydraulic System, Die set required Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008 Crimping non-	Product Specification	1		
Sales Drawing SD-19221-011-001 Lug Terminals 8-4/0 AWG Manual Putt Pump <u>192860117</u> Hydraulic System, Die set required Die Set (large) for <u>192900011</u> the HHLS Hydraulic Crimper Manual tool for <u>192940008</u> Crimping non-				
AWGManual Putt Pump192860117Hydraulic System,Die set requiredDie Set (large) for192900011the HHLS HydraulicCrimperManual tool for192940008Crimping non-	Sales Drawing		SD-19221-011-001	
Manual Putt Pump192860117Hydraulic System,Die set requiredDie Set (large) for192900011the HHLS HydraulicCrimperManual tool for192940008Crimping non-Crimping non-				
Hydraulic System, Die set required Die Set (large) for 192900011 the HHLS Hydraulic Crimper Manual tool for 192940008 Crimping non-				
Die set required Die Set (large) for <u>192900011</u> the HHLS Hydraulic Crimper Manual tool for <u>192940008</u> Crimping non-				· · · ·
Die Set (large) for <u>192900011</u> the HHLS Hydraulic Crimper Manual tool for <u>192940008</u> Crimping non-				
the HHLS Hydraulic Crimper Manual tool for <u>192940008</u> Crimping non-				· · · ·
Crimper Manual tool for <u>192940008</u> Crimping non-				
Manual tool for <u>192940008</u> Crimping non-				
Crimping non-				

4/0 Terminals

Hydraulic Dieless
Crimping Tool638161700Square "Din" Style
Die Set for BCL
and VersaKrimp
Un-insulated Ring
Tongue Terminals
and Splices, 1/0 and
2/0 AWG640038070

This document was generated on 06/29/2022 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION