

## This document was generated on 07/30/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Application Tooling escription:       EU ELV Not Relevant         Mini-Mac Applicator for Standard .062" Pin and Socket Terminals, for 18-24 AWG Wire with Insulation Diameter 1.52-3.05mm       EU RoHS       China RoHS         Documents: RoHS Certificate of Compliance (PDF)       Keylewed       REACH SVHC       Not Reviewed         General Product Family       Application Tooling Series       China RoHS       Not Reviewed         Series       207127 Comments       See Tooling Specification (PDF) Above       Not Relevant         Function       Crimp Geographic Area       Global       Not Relevant		<u>0638914000</u>		Series image - Reference only	
Documents: RathS Centilicate of Compliance (PDF)         China Rofts           General Product Family         Application Tooling 207127         Application (PDF) Above Crimp Geographic Area Geographic Area Geo	Overview: Description:	Mini-Mac Applicator for Standard .062" Pin and Socket Terminals, for 18-24 AWG Wire			
Documents: RoHS Certificate of Compliance (PDF)         RoHS Certificate of Compliance (PDF)         Product Family       Application Tooling         Series       207127         Comments       See Tooling Specification (PDF) Above Crimp         Commation       Automatic, Semi-Automatic application Tooling @mlex.com Applicator         Product Name       Mini-Mac         Tool Type       Applicator         VPC       CAUTION: Molex tooling crimp specifications are valid only when used with Molex terminals and tooling manufactured by Molex on autisoting other than Molex Tooling with Molex terminals and tooling other than Molex Tooling with Molex are alloud by Molex on autisoting other than Molex Tooling is used or where Molex Tooling is modified.         Physical Net Weight       4808.161/g         Material Info       Reference - Orawing Numbers Application Tooling Documents         Application Tooling Documents       ATS-638914000-001, TM-638000100-001, TM-638000100SP-001         Shandard, 052' Pin and Socket Crimp Terminal, Female, with Tin (Sin) Plated Brass         Sondict Hyperite       205100 Standard, 052' Pin and Socket Crimp		with Insulation Diamete	er 1.52-3.05mm	EU RoHS China RoHS	
General Product Family Series       Application Tooling 207127       Status       Status         Comments       See Tooling Specification (PDF) Above Cimp       China ROHS       Not Relevant         Geographic Area Level of Automation       See Tooling Specification and Global       China ROHS       Not Relevant         Level of Automation       application Tooling Product Name       Mini-Maa       RoHS       Not Relevant         Overview       Application Tooling Product Name       Mini-Maa       Search Parts in this Series       207127 Series         UPC       800756656078       CAUTTON: Molex tooling orimp specifications are valid only when used with Molex terminals and tooling of Molex or authorized distributors ("Molex Tooling"). When using tooling or updification does not apply and the responsibility for full qualification for the connector system is that of the customer. Molex accepts too liability for connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.       Application Tooling I_EAQ         Physical Net Weight       4808.161/g       Standard.062* Pin and Socket Crimp Terminal, Female, with Tin (Sn) Plated Brass 1560. Male, with Tin (Sn) Plated Brass       2062101	Documents: RoHS Certificate of Compliance (PDF)			REACH SVHC	
Poduct Family       Application Tooling       Not Relevant         Series       227/22         Comments       See Tooling Specification (PDF) Above         China ROHS       China ROHS         Regoraphic Area       Gibbal         Level of Automation       Automatic, Semi-Automatic         More Detailed Tech Information       ApplicationTooling Broelex.com         Overview       Application Tooling         Product Name       Mini-Mac         Tool Type       80075656076         Warranty Disclaimer       CAUTION: Molex tooling orim specifications are         valid only when used with Molex terminals and tooling       manufactured by Molex on aling tooling         qualification does not apply and the responsibility for       Molex TTo-4000: 6380017200 , 638001200 , Molex         View With       4808.161/g         Material Info       Reference - Drawing Numbers         Application Tooling Documents       ATS-63800100SP-001         TM-638000100SP-001       TM-638000100-001, TM-63					
Series       207127         Comments       207127         Comments       See Tooling Specification (PDF) Above         Crimp       Global         Geographic Area       Global         Level of Automation       Automatic, Semi-Automatic         Overview       Application Tooling         Product Name       Mini-Mac         Application Tooling       Churne TON: Molex tooling oring specifications are         valid only when used with Molex traminals and tooling       Santastitutors (Molex Tooling)'. When using tooling         other than Molex Tooling in Support Where tooling other       Molex TM-3000: 638017200 , 638017200 , 6380017200 , 638017200 , 638017200 , 6380017200 , 638017200 , 638017200 , 638017200 , 6380017200 , 6380017200 , 6380017200 , 6380017200 , 6380017200 , 6380017200 , 6380017200 , 638017200 , 638017200 , 638017200 , 6380017200 , 638017200 , 6380017200 , 6380017200 , 638017200 , 6380017200 , 638017200 , 6380017200 , 6380017200 , 638017200			Application Tabling		
Comments       See Tooling Specification (PDF) Above       China ROHS       Not Relevant         Comparities       Global       Not Relevant       RoHS       Not Relevant         Level of Automation       applicationtooling@molex.com       Application       Not Relevant         Overview       Application       China ROHS       Not Relevant         Product Name       Mini-Mac       RoHS Phthalates       Not Relevant         Tool Type       Applicator       Search Parts in this Series       207122 Series         UPC       CAUTION: Molex tooling crimp specifications are valid only when used with Molex terminals and tooling other than Molex Tooling when used tooling outhor.       Molex TM-4000: 638017200. 63					
Ching       Ching         Global       Global         Level of Automation       Automatic, Sami-Automatic         More Detailed Tech Information       Application Tooling         Overview       Application Tooling         Product Name       Application Tooling         Tool Type       Applicator         UPC       800756656076         Warranty Disclaimer       CAUTION: Molex and solid by Molex or authorized distributors ('Molex Tooling'). When using tooling other than Molex Tooling'). When using tooling other than Molex Tooling'). When using tooling other than Molex Tooling is buots where tooling other than Molex Tooling is upport where tooling other than Molex Tooling is upport where tooling other than Molex Tooling is used or where Molex Tooling is Sa008400, ar Molex and solid Billy for connector systems listed in our ATS documents, the Molex Tooling is Industry Standard Presses or Will Process Machines         Physical       4808.161/g         Material Info       ATS-638914000-001, TM-638000100-001, TM-6380001	Comments				
Geougnitu Area       Global         Level of Automation       Automatic, Semi-Automatic         More Detailed Tech Information       application Tooling         Verview       Application Tooling         Product Name       Mini-Mac         Soorts6656076       Search Parts in this Series         UPC       800756656076         Warranty Disclaimer       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) with Molex specific connector systems listed in our ATS documents, the Molex tooling other than Molex Tooling is upport where tooling other thome. Molex accepts on liability for connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is and add 022' Pin and Socket Crimp Terminal, Female, with Tin (Sn) Plated         Physical       AtS-638914000-001, TM-63800100-001, TM-638000100-001, TM-63800100-001, TM-638000100-001, TM-63800100-001, TM-638000100-001, TM-63800100-001, TM-638000100-001, TM-638000100	Function				
Every of Validitation       Additionation         Overview       Application Tooling         Product Name       Application         Tool Type       Application         UPC       800756656076         Warranty Disclaimer       CAUTION: Molex tooling "invite 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 oce not apply and the responsibility for full qualification of the connector system is that of the customer. Molex raccepts no liability for connector performance or tooling support where tooling other than Molex Tooling sit used or where Molex Tooling is modified.         Physical Net Weight       4808.161/g         Reference - Drawing Numbers Application Tooling Documents       ATS-638914000-001, TM-638000100-001, TM-638000100SP-001         Application Tooling Documents       ATS-638914000-001, TM-638000100-001, TM-638000100SP-001	Geographic Area		Global		
Overview       Application Tooling         Product Name       Application Tooling         Tool Type       Applicator         Bo0756656076       CAUTION: Molex tooling crimp specifications are valid only when used with Molex terminals and tooling manufactured by Molex and southorized distributors ("Molex Tooling"). When using tooling other than Molex Tooling with Molex specific connector systems listed to our ATS documents, the Molex tooling crime systems is that of the connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.         Physical Net Weight       4808.161/g         Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-63800010	Level of Automation			ROHS Phinalates Not Reviewed	
Product NameMin-MacTool TypeApplicatorApplicatorApplicatorWarranty DisclaimerCAUTION: 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 qualification does not apply and the responsibility for full qualification of the connector systems ishated in our ATS documents, the Molex tooling other than Molex Tooling with Molex specific connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.Search Parts in this Series 207127 SeriesPhysical Net Weight4808.161/gApplication Tooling 1 EAQ Description Tooling DocumentsATS-638914000-001, TM-638000100-001, TM-638000100SP-001Search Parts in this Series 207127 SeriesPhysical Net Weight4808.161/gATS-638914000-001, TM-638000100-001, TM-638000100SP-001Search Parts in this Series 207127 SeriesPhysical (Search Crimp Terminal, Series Application Tooling DocumentsATS-638914000-001, TM-638000100-001, TM-638000100-001, TM-638000100SP-001Search Parts in this Series 2071Standard .062"Pin and Socket Crimp Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2065100 Standard .062" Pin and Socket Crimp Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2065100 Standard .062" Pin and Socket Crimp Terminal, Series 1.560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2065100		ormation			
Tool Type       Applicator         Warranty Disclaimer       S00756656076         CAUTION: Molex tooling crimp specifications are valid only when used with Molex translas and tooling to Molex and sold by Molex and the duration of the connector system is that of the consold with Molex transmitter.         Physical       Material Info         Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-					
UPC       B00756656076         Warranty Disclaimer       CAUTION: Molex tooling orimp 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 two 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 Tooling support where tooling other than Molex Tooling is used or where Molex Tooling is and Socket Crimp Terminal, Female, with Tin (Sn) Plated Brass Contact, 18-24         Physical Net Weight       4808.161/g         Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-638000					
Warranty Disclaimer       CAUTION: Molex tooling crimp specifications are valid only when used with Molex treminals and tooling manufactured by Molex and sold by Molex or authorized distributors ('Molex Tooling'). When using tooling other than Molex Tooling with Molex precific connector systems listed in our ATS documents, the Molex tooling other 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 used and				<u>207127</u> Series	
<ul> <li>valid only when used with Molex therminals 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 is that of the customer. Molex accounts of the Molex tooling other than Molex Tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.</li> <li>Physical Net Weight 4808.161/g</li> <li>Reference - Drawing Numbers Application Tooling Documents</li> <li>ATS-638914000-001, TM-638000100-001, TM-638000100, TM manuter, 2065100, Standard, 062' Pin and Socket Crimp Terminal, Fermale, with 0.38µ</li></ul>					
Molex Tim-3000. B38017200 , 63801720 , 638017200 , 63801200 , 6400000 , 7107200 , 63801200 , 6400000 , 7107200 , 638012000 , 6400000 , 7107200 , 638012000 , 6400000 , 7107200 , 6380120000 , 6400000 , 7107200 , 6380120000 , 6400000 , 7100000 , 7100000 , 7					
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. Physical Net Weight 4808.161/g Material Info Reference - Drawing Numbers Application Tooling Documents ATS-638914000-001, TM-638000100-001, TM-638000100SP-001 ATS-638914000-001, TM-638000100-001, TM-638000100SP-001			, ,		
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 Tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.Application Tooling   FAQ Product #Physical Net Weight4808.161/gMaterial Info Reference - Drawing Numbers Application Tooling DocumentsATS-638914000-001, TM-638000100-001, TM-638000100SP-001Application Tooling DocumentsATS-638914000-001, TM-638000100-001, TM-638000100SP-001TM-638000100SP-001Standard.062" Pin and Socket Crimp Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel1.57mm Diameter, 2065100 Standard.062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG, Reel					
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. Physical Material Info Reference - Drawing Numbers Application Tooling Documents ATS-638914000-001, TM-638000100-001, TM-638000100SP-001 ATS-638914000-001, TM-638000100-001, TM-638000100SP-001 AtS-638914000-001, TM-638000100-001, TM-638000100SP-001 AtS-638914000-001, TM-638000100-001, TM-638000100SP-001 AtS-638914000-001, TM-638000100-001, TM-638000100SP-001 AtS-638914000-001, TM-638000100-001, TM-638000100SP-001 AtS-638914000-001, TM-638000100-001, Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2065100 Standard. 062" Pin and Socket Crimp Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel					
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.         Physical         Net Weight         Material Info         Reference - Drawing Numbers         Application Tooling Documents         ATS-638914000-001, TM-638000100-001, TM-638000000, TM-0000000, TM-0000000000000000000000000000000000					
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 standard.       Application Tooling   FAQ         Physical       Physical       Standard.062" Pin and Socket Crimp         Net Weight       4808.161/g       Terminal, Female, with Tin (Sn) Plated         Brass Contact, 18-24       AWG, Reel         1.57mm Diameter, 2062101       Standard.062" Pin and Socket Crimp         Terminal, Series       ATS-638914000-001, TM-638000100-001, TM-63800010, TM-63800010, TM-63800010, TM-63800010, TM-63800010, TM-63800010, TM-63800010, TM-63800010, TM-63800010, TM-63800, TM-648, TM-648, TM-648, TM-648, TM-648, TM-648, TM-648, TM-648,				Process Machines	
Physical Net Weight 4808.161/g Material Info Reference - Drawing Numbers Application Tooling Documents ATS-638914000-001, TM-638000100-001, TM-638000100, TM-63800, TM Socket Crimp Terminal, Female, with 0.380m Gold (Au) Plated Brass Contact, 18-24 AWG, Contact			full qualification of the connector system is that of the		
Physical Net Weight4808.161/g1.57mm Diameter, Standard .062" Pin and Socket Crimp Terminal, Female, with Tin (Sn) Plated Standard .062" Pin and Socket Crimp Terminal, Series 1.57mm Diameter, 2061101Application Tooling DocumentsATS-638914000-001, TM-638000100-001, TM-638000100SP-001TM-638000100-001, TM-638000100-001, TM-638000100-001, TM-638000100SP-0011.57mm Diameter, 2062101Standard .062" Pin and Socket Crimp Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 20651002062101Standard .062" Pin and Socket Crimp Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel1.57mm Diameter, 2065100Contact, 18-24 AWG, ReelReel 1.57mm Diameter, 20651002065100Standard .062" Pin and Socket Crimp Terminal, Female, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel1.57mm Diameter, 2065100					
modified.       Standard .062" Pin and Socket Crimp         Physical       4808.161/g         Material Info       Feference - Drawing Numbers         Application Tooling Documents       ATS-638914000-001, TM-638000100-001, TM-638000000, TM-01, T8-24 AWG, Reel				I I I I I I I I I I I I I I I I I I I	
Physical       and Socket Crimp         Net Weight       4808.161/g         Material Info       Brass Contact, 18-24         Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-638000100-001, TM-638000100-001, TM-638000100SP-001         Standard .062" Pin and Socket Crimp       Terminal, Series         1560, Male, with Tin (Sn) Plated Brass       Contact, 18-24 AWG, Reel         1.57mm Diameter, 2062101       Standard .062" Pin and Socket Crimp         Terminal, Series       1560, Male, with Tin (Sn) Plated Brass         Contact, 18-24 AWG, Reel       1.57mm Diameter, 2065100         Standard .062" Pin and Socket Crimp       Terminal, Series         1560, Male, with Tin (Sn) Plated Brass       Contact, 18-24 AWG, Reel         1.57mm Diameter, 2065100       Standard .062" Pin and Socket Crimp         Terminal, Female, with 0.38µm Gold       (Au) Plated Brass         Contact, 18-24 AWG, Reel       1.57mm Diameter, 2065100			0 0		
Physical       4808.161/g       Terminal, Female,         Material Info       Brass Contact, 18-24       Brass Contact, 18-24         Application Tooling Documents       ATS-638914000-001, TM-638000100-001,       TM-638000100-001,         TM-638000100SP-001       TM-638000100-001,       Standard .062" Pin and Socket Crimp         Terminal, Series       1560, Male, with Tin (Sn) Plated Brass       Contact, 18-24 AWG, Reel         1.57mm Diameter, 2062101       Standard .062" Pin and Socket Crimp       Terminal, Series         1560, Male, with Tin (Sn) Plated Brass       Contact, 18-24 AWG, Reel       1.57mm Diameter, 2065100         Standard .062" Pin and Socket Crimp       Terminal, Female, with 0.38µm Gold       With 0.38µm Gold         (Au) Plated Brass       Contact, 18-24 AWG,       Reel         1.57mm Diameter, 2065100       Standard .062" Pin and Socket Crimp         Terminal, Female, with 0.38µm Gold       (Au) Plated Brass       Contact, 18-24 AWG,			modified.		
Net Weight       4808.161/g         Material Info       Brass Contact, 18-24         Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-638000100-001, TM-638000100-001, TM-638000100-001, TM-638000100SP-001       Standard. 062" Pin and Socket Crimp Terminal, Series         Material Info       TM-638000100SP-001       Standard. 062" Pin and Socket Crimp Terminal, Series         1560, Male, with Tin (Sn) Plated Brass       Contact, 18-24 AWG, Reel         1.57mm Diameter, 2065100       Standard. 062" Pin and Socket Crimp Terminal, Series         1560, Male, With Tin (Sn) Plated Brass       Contact, 18-24 AWG, Reel         1.57mm Diameter, 2065100       Standard. 062" Pin and Socket Crimp Terminal, Female, With 0.38µm Gold         (Au) Plated Brass       Contact, 18-24 AWG,         Reel       Standard. 062" Pin and Socket Crimp Terminal, Female, With 0.38µm Gold         (Au) Plated Brass       Contact, 18-24 AWG,	Physical				
Material Info       Brass Contact, 18-24         Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-638000100-001, TM-638000100-001, TM-638000100SP-001       Standard .062" Pin and Socket Crimp Terminal, Series         TM-638000100SP-001       Time Standard .062" Pin and Socket Crimp Terminal, Series       1560, Male, with Tin (Sn) Plated Brass         Contact, 18-24 AWG, Reel       1.57mm Diameter, 2062101       Standard .062" Pin and Socket Crimp Terminal, Series         Material Info       Standard .062" Pin and Socket Crimp Terminal, Series       Standard .062" Pin and Socket Crimp Terminal, Series         Material Info       Standard .062" Pin and Socket Crimp Terminal, Series       Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold         Material Info       Standard .062" Pin and Socket Crimp Terminal, Female, Series       Standard .062" Pin and Socket Crimp Terminal, Female, Series         Material Info       Standard .062" Pin and Socket Crimp Terminal, Female, Series       Standard .062" Pin and Socket Crimp Terminal, Female, Series         Material Info       Standard .062" Pin and Socket Crimp Terminal, Female, Series       Standard .062" Pin and Socket Crimp Terminal, Female, Series         Material Info       Standard .062" Pin and Socket Crimp Terminal, Female, Series       Standard .062" Pin and Socket Crimp Terminal, Series         Standard .062       Standard .062       Standard .062" Pin and Socket Crimp Terminal, Series         Standard .062	-		4808 161/g		
Material Info       AWG, Reel         Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-638000100-001, TM-638000100-001, TM-638000100SP-001         Standard. 0.62" Pin and Socket Crimp       Terminal, Series         1560, Male, with Tin       (Sn) Plated Brass         Contact, 18-24 AWG, Reel       1.57mm Diameter, 2065100         Standard. 0.62" Pin and Socket Crimp       Terminal, Series         1560, Male, with Tin       (Sn) Plated Brass         Contact, 18-24 AWG, Reel       1.57mm Diameter, 2065100         Standard. 0.62" Pin and Socket Crimp       Terminal, Female, with 0.38µm Gold         (August 1)       Plated Brass         Contact, 18-24 AWG, Reel       1.57mm Diameter, 2065100	-				
Reference - Drawing Numbers       ATS-638914000-001, TM-638000100-001, TM-638000100-001, TM-638000100-001, TM-638000100SP-001       Standard .062" Pin and Socket Crimp Terminal, Series         1.560, Male, with Tin       (Sn) Plated Brass       Contact, 18-24 AWG, Reel         1.57mm Diameter, 2065100       Standard .062" Pin and Socket Crimp Terminal, Series         1.57mm Diameter, 2065100       Standard .062" Pin and Socket Crimp Terminal, Series         1.57mm Diameter, 2065100       Standard .062" Pin and Socket Crimp Terminal, Ferale, with 0.38µm Gold         (Au) Plated Brass       Contact, 18-24 AWG,         Keel       Standard .062" Pin and Socket Crimp Terminal, Ferale, with 0.38µm Gold         (Au) Plated Brass       Contact, 18-24 AWG,	Material Info				
Application Tooling Documents ATS-638914000-001, TM-638000100-001, TM-638000100SP-001 Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2065100 Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,	Poforonco - Drawing N	lumbore			
TM-638000100SP-001 TM-638000100SP-001 Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, <u>2065100</u> Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,			ATS-638914000-001 TM-638000100-001	Standard .062" Pin	
Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, <u>2065100</u> Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,		umento			
<ul> <li>(Sn) Plated Brass</li> <li>Contact, 18-24 AWG,</li> <li>Reel</li> <li>1.57mm Diameter, 2065100</li> <li>Standard .062" Pin</li> <li>and Socket Crimp</li> <li>Terminal, Female,</li> <li>with 0.38µm Gold</li> <li>(Au) Plated Brass</li> <li>Contact, 18-24 AWG,</li> </ul>					
Contact, 18-24 AWG, Reel 1.57mm Diameter, <u>2065100</u> Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,					
Reel 1.57mm Diameter, <u>2065100</u> Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,					
1.57mm Diameter, Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38μm Gold (Au) Plated Brass Contact, 18-24 AWG,					
Standard .062" Pin and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,					
and Socket Crimp Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,					
Terminal, Female, with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,					
with 0.38µm Gold (Au) Plated Brass Contact, 18-24 AWG,				· ·	
(Au) Plated Brass Contact, 18-24 AWG,					
Contact, 18-24 AWG,				· ·	
1.57mm Diameter, 2065101					
Standard .062" Pin				· · · · · · · · · · · · · · · · · · ·	

and Socket Crimp

Terminal, Female, with 0.76µm Gold (Au) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2065108 Standard .062" Pin and Socket Crimp Terminal, Female, with Selective Gold (Au) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2066100 Standard .062" Pin and Socket Crimp Terminal, Series 1560, Male, with Gold (Au) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 2066101 Standard .062" Pin and Socket Crimp Terminal, Series 1560, Male, with .76µm Selective Gold (Au) Plated Brass Contact, 18-24 AWG, Reel Packaged 1.57mm Diameter, 2066118 Standard .062" Pin and Socket Crimp Terminal, Series 1560, Male, with Selective Gold (Au) Plated Brass Contact, Tin/Lead Plated Crimp Area, 18-24 AWG, Reel 1.57mm Diameter, <u>390002</u>78 Standard .062" Pin and Socket Crimp Terminal, Series 1560, Male, with Tin (Sn) Plated Brass Contact, 18-24 AWG, Reel 1.57mm Diameter, 39000280 Standard .062" Pin and Socket Crimp Terminal, Series 1854, 3.68mm Pitch, Male, Tin (Sn) Plated Brass Contact, 22-28 AWG, Reel 1.57mm Diameter, 39000338 Standard .062" Pin and Socket Crimp Terminal, Series 1855, 3.68mm Pitch, Female, Tin (Sn) Plated Brass

Contact, 22-28 AWG,	
Reel	

## This document was generated on 07/30/2021 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 Crimpers / Crimping Tools category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

010-0096 M225202-37 6-1579015-5 CT150-2-D02 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875 63819-2875 63819-4475 63823-3475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1 762637-1 808714-1 811242-5 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-22548-4 125442-1 DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 DF62/RE-MD 142321 1456088-1 1490794-1 1-45804-6 1490357-2 1490357-3 AX100749 1-59619-7 1596970-1