

This document was generated on 08/15/2018 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0554821019 Status: Active Overview: Mini Mill™ Wire Harness Description: 1.25mm Pitch Mini Mill Wire-to-Wire Adapter, 10 Circuits Documents: 3D Model Drawing (PDF) Product Specification PS-55482-006-001 (PDE) RoHS Centificate of Compliance (PDF) General Product Family Accessories Series 55482 Comments For Panel Mounting Component Type Adapter Product Name Mini Mill™ Ure Harness Product Sensin Conversew Product Sensin Conversew Comments Conversew Product Name Mini Mill™ Ure Harness Product Sensin Conversew Conversew Product Sensin Conversew Product Sensin Conversew Product Sensin Natural Gender Material - Pidting Mating Tin Material - Pidting Mating Material - Netling Termination Tin Material - Netling Termination Net Weight Not Rows 1 Descent Type Descent T				
Status: Active Overview: Mini Mill IIT* Wire Harness Description: 1.25mm Pitch Mini Mill Wire-to-Wire Adapter, 10 Circuits Documents: Product Specification PS-55482-006-001 (PDF) Description: Product Specification PS-55482-006-001 (PDF) General Product Specification PS-55482-006-001 (PDF) Product Pamily Accessories Senses S5482 Comments For Panel Mounting Comments For Panel Mounting Comments For Panel Mounting Common Type Adapter Overview Mini Mill IIT* Wire Hamess Product Name Mini Mill IIT* Wire Hamess Product Name Mini Mill IIT* Wire Hamess Product Name Mini Mill IIT* Wire Hamess Product Specification 10 Circuits (Loaded) 10 Circuits (Loaded) 10 Color: Resin Natural Gender Male Material - Resin Nylon Net Weight 702.800/mg Number of Rows 1 Packaging Type Bag Plating min - Termi	Part Number:	0554821019		
Write Harness Description: 1.25mm Pitch Mini Mill Wire-to-Wire Adapter, 10 Circuits Documents: 3D Model Product Specification PS-65482-006-001 (PDF) General Product Family Accessories Series 55482 Comments: Sories Sories Overview Accessories Sories Ownerits: Sories Sories Sories Ownerits: Comments Sories Sories Sories Ownerits: Comments Sories Sories Sories Ownerits: Comments For Panel Mounting Note Relevant Owneries Comments Comments Comments Comments Overview Main Mill*/ Wire Harness Mini Mill*/ Wire Harness Mini Mill*/ Wire Harness Product Saminum) 10 Contrained Per- Compliant Circuits (Loaded) 10 Contail de Per- Compleane Gendar Male Male Satus Satus Material - Netal Baing Mating Tin Male Satus Material - Netaing Mating T	Status:			
Description: 1.25mm Pitch Mini Mi II Wire-to-Wire Adapter, 10 Circuits Documents: 3D. Model Drawing (PDF) Product Specification PS-55482-006-001 (PDF) General Product Specification PS-55482-006-001 (PDF) Series 56482 Comments For Panel Mounting Component Type Adapter Overview Mini Mi III Wire Harness Product Name Mini Mi III Wire Harness Product Name Mini Mi III Wire Harness Product Name Mini Mi III Wire Harness Product Specification 10 Corrents (Loaded) 10 Cortor Resin Natural Gender Male Material - Metal Brass Material - Metal Brass Material - Metal Resin Not Weight 702.800/mg Number of Rows 1 Pating min - Mating 1.016µm Plating min - Termination 1.016µm Plating min - Mating 1.016µm Plating min - Termination 1.016µm Plating min - Mating 1.016µm Plating min - Mating <				
Documents: 3D Model Product Specification PS-55482-006-001 (PDF) Description Rohs Certificate of Compliance (PDF) General Product Family Product Family Accessories Series 55482 Comments For Panel Mounting Component Type Adapter Overview Mini.Mi II Product Name Mini.Mi III UPC 822348170906 Physical Circuits (Loaded) Circuits (Loaded) 10 Circuits (Loaded) 10 Circuits (Loaded) 10 Circuits (Loaded) 10 Corticuits (Loaded) 10 Circuits (Loaded) 10 Circuits (Loaded) 10 Circuits (Loaded) 10 Cortin (maximum) 10 Cortin (maximum) 10 Cortins (Loader) 10 Material - Plating Termination Tin Material - Plating Trype Bag Plating min - Mating 1.016µm Plating min - Mating 1.016µm Plating min - Maxing 1.			to Mires Alberton 40 Olive lite	
3D Model Drawing (PDF) Product Specification PS-55482-006-001 (PDF) General Product Faminy Accessories Series 56482 Comments For Panel Mounting Comments For Panel Mounting UPC 822348170906 Physical China ROHS Circuits (Loaded) 10 Clircuits (Loaded) 10 Color - Resin Natural Material - Netal Brass Material - Netal Brass Material - Netal Brass Material - Netal Bag Plating min - Mating 1.016µm Product manue - Operating 2.0° to +80°C Electrical China ROHS Current - Maximup per Contact 1.5A Before - Drawing Numbers Product Specification Product Specification Different state Search Parts in this Series 55482-006-001	Description:	1.25mm Pitch Mini Mi II Wire	-to-wire Adapter, 10 Circuits	
3D Model Drawing (PDF) Product Specification PS-55482-006-001 (PDF) General Product Family Accessories Series 56482 Comments For Panel Mounting Comments For Panel Mounting UPC Adapter Product Name Mini Mi II UPC 822348170906 Physical Component Type Circuits (Loaded) 10 Clircuits (Loaded) 10 Color - Resin Natural Material - Netal Brass Material - Netal Brass Material - Netal Bag Number of Rows 1 Packaging Type Bag Plating min - Mating 1.016µm Temperature Range - Operating -20° to +80°C Electrical Contained Green Image China ROHS Green Image ELV Not Relevant Electrical Not Relevant Electrical Electrical Correct of Rows 1 Packaging Type Bag Plating min - Mating 1.016µm Please with the Contact Us section for any nor-product compliance questions.<				
Drawing (PDE) RoHS Certificate of Compliance (PDE) General Product Family Accessories Series 55482 Series image - Reference only Component Type Adapter Not Relevant Overview Mini Mi II* Wire Harness Product Name UPC 822348170906 EU EUV Physical Compliant REACH SVHC Clotruits (Loaded) 10 EO (Compliant) Corlor - Resin Natural Brass Material - Metal Brass Low-Halogen Material - Metal Brass Low-Halogen Number of Rows 1 Packaging Type Bag Plating min - Mating 1.016 µm Product compliance @molex.com Please visit the Contact 1.04 µm Product compliance @molex.com Plating min - Mating 1.016 µm Product compliance @molex.com Plating min - Mating 1.016 µm ELV Not Contained Plating min - Mating 1.016 µm ELV Not Relevant China ROHS Green Image ELV Not Relevant China ROHS Green Image ELV				
General Product Family Accessories Series 55482 Comments For Panel Mounting Component Type Adapter Overview Mini Mill TM Wire Hamess Product Name Mini Mill TM Wire Hamess UPC 822348170906 Physical Circuits (Loaded) Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Natural Gender Male Material - Plating Termination Tin Material - Resin Nylon Net Weight 702.800/mg Number of Rows 1 Plating min - Termination 1.016µm Temperature Range - Operating -20° to +80°C Electrical Current - Maximup per Contact Current - Maximup per Contact 1.5A Material Info Reference - Drawing Numbers Product Specification PS-55482-006-001				
Product Family Accessories Series image - Reference only Series 56482 Comments For Panel Mounting Component Type Adapter Overview Mini Mi III** Wire Harness Product Name Mini Mi III** Wire Harness UPC 822348170906 Physical Compliant Circuits (Loaded) 10 Color - Resin Natural Gender Male Material - Plating Termination Tin Material - Plating Termination Tin Number of Rows 1 Plating min - Termination 1.016µm Plating min - Mating 1.016µm Plating min - Termination 1.016µm Plating min - Mating 1.016µm Plating min - Mating 1.05A	Drawing (PDF)		RoHS Certificate of Compliance (PDF)	
Product Family Accessories Series image - Reference only Series 56482 Comments For Panel Mounting Component Type Adapter Overview Mini Mi III** Wire Harness Product Name Mini Mi III** Wire Harness UPC 822348170906 Physical Compliant Circuits (Loaded) 10 Color - Resin Natural Gender Male Material - Plating Termination Tin Material - Plating Termination Tin Number of Rows 1 Plating min - Mating 1.016µm Plating min - Termination 1.016µm Plating min - Mating 1.016µm Plating min - Termination 1.016µm				
Series 55482 Series 55482 Comments For Panel Mounting Component Type Adapter Overview Mini Mi II™ Wire Harness Product Name Mini Mi II UPC 822348170906 Physical Compliant Circuits (Loaded) 10 Color - Resin Natural Gender Male Material - Netal Brass Material - Plating Mating Tin Material - Resin Nylon Net Material - Resin Nylon Number of Rows 1 Plating min - Mating 1.016µm Plating min - Mating 1.016µm Plating min - Termination 1.016µm Termer targe - Operating -20° to +8°°C Electrical China ROHS Current - Maximum per Contact 1.5A Material Info Reference - Drawing Numbers Product Specification PS-55482-006-001 Use With Use With				
CommentsFor Panel MountingEU ELVComponent TypeAdapterNot RelevantOverviewMini Mi II"* Wire HarnessEU RoHsChina RoHSProduct NameMini Mi IIEU RoHsChina RoHSUPC82248170906REACH SVHCREACH SVHCPhysicalI0Not Contained Per -ED/81/2018 (27 JuneCircuits (Loaded)102018)2018)Color - ResinNaturalHalogen-FreeGenderMaleStatusMaterial - Plating TerminationTinNeed more information on productMaterial - Plating TerminationTinNeed more information on productMaterial - ResinNylonEmail product compliance @ molex.comNumber of Rows1.016µmPlating Tin -BagNumber of Rows1Plating Tin -StatusContact Us section for any non-product compliance @ usetions.Plating Tin -BagNumber of Rows1Plating Tin -Contact Us section for any non-product compliance @ usetions.Plating Tin -Material - Resin NylonMaterial - Plating Tin -Material contained compliance @ molex.comNumber of Rows1.016µmPlating Tin -Material ContainedMaterial - Plating Tin -Not ContainedMaterial - Plating Tin -Not RelevantRoHS200/mgEmail product compliance @ molex.comNumber of Rows1.016µmPlating Tin -Not RelevantR	Product Family			Series image - Reference only
Component Type Adapter Not Relevant Overview Mini Mi IIT** Wire Harness EU RoHS China RoHS Product Name Mini Mi II EU RoHS China RoHS UPC 822348170906 Compliant REACH SVHC Physical 10 2018) Reach SVHC Circuits (Loaded) 10 2018) Halogen-Free Codor - Resin Natural Halogen-Free Status Material - Metal Brass Low-Halogen Material - Plating Mating Tin Need more information on product Material - Plating Termination Tin Need more information on product Material - Resin Nylon Email productcompliance @molex.com Net Weight 702.800/mg Email productcompliance Questions. Number of Rows 1 Packaging Type Bag Plating min - Termination 1.016µm China ROHS Green Image ELV Not Relevant RoHS Status Plating min - Mating 1.016µm China ROHS Green Image ELV Not Relevant RoHS Status Not Relevant RoHS 2020* to +80°C Email product compliance Questions. Compliance Questions. Plating min - Termination				
Overview Mini Mi II TW Wire Harness Product Name Mini Mi II UPC 822348170906 Physical Compliant Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Natural Gender Male Material - Netal Brass Material - Plating Mating Tin Material - Plating Termination Tin Number of Rows 1 Plating min - Mating 1.016µm Plating min - Termination 1.5A Material Info Search Parts in this Series Stati2 Series Statige Series Product Specification PS-55482.006-001				
Product NameMini Mi IIEU RoHSChina RoHSUPC822348170906CompliantCompliantCompliantPhysical10Colorationed Per -Not Contained Per -Circuits (Loaded)102018)Colorationed Per -Circuits (maximum)102018)Colorationed Per -CorderMale2018)Colorationed Per -GenderMaleStatusMaterial - MetalMaterial - Plating MatingTinNeed more information on productMaterial - Plating TerminationTinNeed more information on productNet Weight702.800/mgEmail productcompliance@molex.comNumber of Rows1Plackaging TypePlating min - Termination1.016µmPlating min - Termination1.016µmCurrent - Maximum per Contact1.5AMaterial InfoSearch Parts in this SeriesStatusSearch Parts in this SeriesStatusSearesProduct SpecificationPS-55482.006-001Use WithUse With				Not Relevant
InstructionInstructionCompliantUPC822348170906CompliantPhysical10Not Contained Per -Circuits (Loaded)102018)Color - ResinNaturalHalogen-FreeGenderMaleHalogenMaterial - NetalBrassLow-HalogenMaterial - Plating MatingTinNeed more information on productMaterial - ResinNylonNeed more information on productMaterial - ResinNylonEmail product compliance?Material - ResinNylonPlease visit the Contact Us section for any non-product compliance questions.Number of Rows1Please visit the Contact Us section for any non-product compliance questions.Plating min - Mating1.016µmChina ROHSPlating min - Termination1.016µmChina ROHSTemperature Range - Operating-20° to +80°CChina ROHSElectricalCurrent - Maximum per Contact1.5AMaterial InfoPS-55482-006-001Use With				
REACH SYHC Physical REACH SYHC Circuits (Loaded) 10 Circuits (Loaded) 10 Circuits (Loaded) 10 Color - Resin Natural Gender Male Material - Metal Brass Material - Plating Mating Tin Material - Resin Nylon Net Weight 702.800/mg Number of Rows 1 Packaging Type Bag Plating min - Mating 1.016µm Plating min - Termination 1.016µm Plating min - Termination 1.016µm Current - Maximum per Contact 1.5A Material Info Search Parts in this Series Search Parts in this Series 55482-006.001 Use With Piesceries				
Physical Not Contained Per - Circuits (Loaded) 10 Circuits (maximum) 10 Color - Resin Natural Gender Male Material - Metal Brass Material - Plating Mating Tin Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Nylon Metrial - Resin Nylon Number of Rows 1 Plating min - Mating 1.016µm Plating min - Termination 1.016µm Plating min - Termination 1.016µm Plating min - Termination 1.016µm Chria ROHS Green Image Plating min - Termination 1.016µm Temperature Range - Operating -20° to +80°C Reference - Drawing Numbers 1.5A Reference - Drawing Numbers Persettrace-0001 Product Specification PS-55482-006-001	UPC		822348170906	
Circuits (Loaded)10ED/61/2018 (27 JuneCircuits (maximum)102018)Color - ResinNatural2018)GenderMaleHalogen-FreeMaterial - NetalBrassLow-HalogenMaterial - Plating MatingTinNeed more information on product environmental compliance?Material - ResinNylonEmail productcompliance @molex.comNet Weight702.800/mgEmail productcompliance @molex.comNumber of Rows1Please visit the Contact Us section for any non-product compliance questions.Plating min - Matrig1.016µmChina ROHSPlating min - Termination1.016µmChina ROHSPlating min - Maxing-20° to +80°CChina ROHSElectricalCurrent - Maximum per Contact1.5AMaterial InfoSearch Parts in this Series 55482-006-001Search Parts in this Series 55482 SeriesProduct SpecificationPS-55482-006-001Use With	Dhusiaal			
Circuits (maximum)102018)Color - ResinNaturalHalogen-FreeGenderMaleStatusMaterial - MetalBrassLow-HalogenMaterial - Plating MatingTinNeed more information on product environmental compliance?Material - ResinNylonEmail productcompliance @ molex.comNet Weight702.800/mgEmail productcompliance @ molex.comNumber of Rows1Please visit the Contact Us section for any non-product compliance questions.Plating min - Mating1.016µmChina ROHSPlating min - Termination1.016µmChina ROHSTemperature Range - Operating-20° to +80°CElectricalCurrent - Maximum per Contact1.5ASearch Parts in this SeriesMaterial InfoPs-55482-006-001Use With			10	
Color - ResinNaturalHalogen-FreeGenderMaleStatusMaterial - MetalBrassLow-HalogenMaterial - Plating MatingTinNeed more information on product environmental compliance?Material - ResinNylonNet Weight702.800/mgNumber of Rows1Packaging TypeBagPlating min - Mating1.016µmPlating min - Termination1.016µmChina ROHSGreen ImageElectrical-20° to +80°CCurrent - Maximum per Contact1.5AMaterial InfoSearch Parts in this Series 55482 SeriesReference - Drawing NumbersPS-55482-006-001Product SpecificationPS-55482-006-001				
GenderMaleStatusMaterial - MetalBrassLow-HalogenMaterial - Plating MatingTinNeed more information on product environmental compliance?Material - ResinNylonNet Weight702.800/mgNumber of Rows1Plating min - Mating1.016µmPlating min - Termination1.016µmPlating min - Termination1.016µmCurrent - Maximum per Contact1.5AMaterial InfoSearch Parts in this Series 55482-006-001Reference - Drawing Numbers Product SpecificationPS-55482-006-001Product SpecificationPS-55482-006-001Order SpecificationPS-55482-006-001Order SpecificationPS-55482-006-001Order SpecificationPS-55482-006-001Material InfoSearch Parts in this Series StatusSearch Parts in this Series StatusSeriesSearch Parts in this Series StatusSeriesSearch Parts in this Series StatusSeries				
Material - MetalBrassLow-HalogenMaterial - Plating MatingTinNeed more information on product environmental compliance?Material - Plating TerminationTinNeed more information on product environmental compliance?Material - ResinNylonEmail productcompliance @molex.com Please visit the <u>Contact Us</u> section for any non-product compliance questions.Number of Rows1Please visit the <u>Contact Us</u> section for any non-product compliance questions.Plating min - Mating1.016µmChina ROHSPlating min - Termination1.016µmChina ROHSTemperature Range - Operating-20° to +80°CELVElectricalI.5ASearch Parts in this Series <u>55482 Series</u> Material InfoPS-55482-006-001Use With				
Material - Plating MatingTinNeed more information on product environmental compliance?Material - Plating TerminationTinNeed more information on product environmental compliance?Material - ResinNylonEmail productcompliance@molex.comNumber of Rows1Plating min - Yackaging TypeNating min - Mating1.016µmPlating min - TerminationPlating min - Termination1.016µmChina ROHSTemperature Range - Operating-20° to +80°CChina ROHSElectricalCurrent - Maximum per Contact1.5AMaterial InfoSearch Parts in this Series 55482 SeriesSearch Parts in this Series 55482 SeriesProduct SpecificationPS-55482-006-001Use With				
Material - Plating Termination Tin environmental compliance? Material - Resin Nylon Email productcompliance@molex.com Net Weight 702.800/mg Email productcompliance@molex.com Number of Rows 1 Please visit the Contact Us section for any non-product compliance questions. Plating min - Mating 1.016µm China ROHS Green Image Plating min - Termination 1.016µm China ROHS Green Image Temperature Range - Operating -20° to +80°C RoHS Phthalates Not Contained Electrical Current - Maximum per Contact 1.5A Search Parts in this Series 55482 Series Reference - Drawing Numbers PS-55482-006-001 Use With Use With Use With				
Material - ResinNylonEmail productionNet Weight702.800/mgEmail product compliance @molex.comNumber of Rows1Please visit the <u>Contact Us</u> section for any non-product compliance questions.Plating min - Mating1.016µmChina ROHSPlating min - Termination1.016µmChina ROHSTemperature Range - Operating-20° to +80°CChina ROHSElectricalCurrent - Maximum per Contact1.5AMaterial InfoSearch Parts in this SeriesProduct SpecificationPS-55482-006-001Use WithUse With				
Net Weight702.800/mgEmail productcompliance@molex.comNumber of Rows1Plase visit the Contact Us section for any non-product compliance questions.Plating min - Mating1.016µmPlating min - TerminationPlating min - Termination1.016µmChina ROHSTemperature Range - Operating-20° to +80°CChina ROHSElectricalCurrent - Maximum per Contact1.5AMaterial InfoPS-55482-006-001Search Parts in this SeriesProduct SpecificationPS-55482-006-001Use With				environmental compliance?
Number of Rows1Number of Rows1Packaging TypeBagPlating min - Mating1.016µmPlating min - Termination1.016µmTemperature Range - Operating-20° to +80°CElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact1.5AMaterial InfoSearch Parts in this SeriesProduct SpecificationPS-55482-006-001Use With				Email productcompliance@molex.com
Packaging Type Bag non-product compliance questions. Plating min - Mating 1.016µm China ROHS Green Image Plating min - Termination 1.016µm ELV Not Relevant Temperature Range - Operating -20° to +80°C Bag Not Contained Electrical Current - Maximum per Contact 1.5A Search Parts in this Series Material Info Search Parts in this Series 55482 Series Product Specification PS-55482-006-001 Use With			1	
Plating min - Mating 1.016µm Plating min - Termination 1.016µm Temperature Range - Operating -20° to +80°C Current - Maximum per Contact 1.5A Material Info Search Parts in this Series Forduct Specification PS-55482-006-001 Use With Use With			Bag	
Plating min - Termination 1.016µm Temperature Range - Operating -20° to +80°C Electrical Not Relevant Current - Maximum per Contact 1.5A Material Info Search Parts in this Series Ference - Drawing Numbers PS-55482-006-001 Product Specification PS-55482-006-001				
Temperature Range - Operating -20° to +80°C ELV Not Relevant Electrical Not Contained Current - Maximum per Contact 1.5A Material Info Search Parts in this Series Reference - Drawing Numbers PS-55482-006-001 Product Specification PS-55482-006-001		tion		0
Electrical 1.5A Material Info Reference - Drawing Numbers Product Specification PS-55482-006-001 Use With				
Current - Maximum per Contact 1.5A Material Info Search Parts in this Series Reference - Drawing Numbers 55482 Series Product Specification PS-55482-006-001 Use With	i emperatare range	oporating	20 10 100 0	RoHS Phthalates Not Contained
Material Info Search Parts in this Series Reference - Drawing Numbers 55482 Series Product Specification PS-55482-006-001 Use With	Electrical			
Material info 55482 Series Reference - Drawing Numbers Product Specification PS-55482-006-001 Use With Use With	Current - Maximum pe	er Contact	1.5A	
Material info 55482 Series Reference - Drawing Numbers Product Specification Product Specification PS-55482-006-001 Use With				Search Parts in this Series
Reference - Drawing Numbers Product Specification PS-55482-006-001 Use With	Material Info			
Product Specification PS-55482-006-001 Use With	Reference - Drawing	Numbers		
			PS-55482-006-001	
<u>JHJ30</u>				
	1			

This document was generated on 08/15/2018 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 I/O Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 571763P
 58098-0628
 72.250.1628.2
 72.250.2428.2
 74720-0505
 76.350.0729.0
 76871-1403
 FCN-244F080-G/1
 FCN-260A9920
 PCR

 E36PM
 PCS-XE26MA+
 G38A71314B
 1571250010
 157-22500-3
 MS3471L14-19P L/C
 192991-0703
 172501-4002
 172501-6002
 FCN

 260C008-A/L0
 FCN-260C024-AL0
 FCN-261Z008
 2000314-1
 200331-1
 PCR-E36FC+
 PCS-E28FS+
 PCS-XE26SLFD+
 PCS

 XE26SLFDT+
 G730VID08BDC24
 UE86K842720321
 38113800006
 DP3AR020WQ1R200
 Z4.102.0680.0
 500-1040
 500-1052
 500-1054

 ZP-4008-66L
 0709821002
 DX40-20P(55)
 5554841-1
 MS3474W18-8P-LC*
 U90B3054061110
 U65-E04-4020
 ZPF000000000097891

 747360449
 10099439-003C-TRLF
 10137239-0021LF
 E9320-001-01
 10137239-001LF
 70.060.1028.0