

English 日本語 한국어 中国 Deutsch Español Русский

Product Resources Product Resources Output wides Perturbations Perturbation					
Part Number: 03-06-1152 1-57mm Diameter: Standard. 4052** Un and Socket Receptade Housing, 15 Circuits, without Number Law 1-57mm Diameter: Standard. 4052** 1-50mm Diameter: Standard. 4052** <t< th=""><th></th><th>Y SOLUTIONS COMPANY</th><th>INFO RESOURCES</th><th>CONTACT MOLEX</th><th>FIND DISTRIBUTOR</th></t<>		Y SOLUTIONS COMPANY	INFO RESOURCES	CONTACT MOLEX	FIND DISTRIBUTOR
	Home: Crimp Housings ≽				
Status: Financia for Obsolvences Status: Status: Status: Status: <t< td=""><td>Part Number: 03-06-115</td><td>2</td><td></td><td></td><td></td></t<>	Part Number: 03-06-115	2			
<image/>	1.57mm Diameter Standard .	062" Pin and Socket Reco	eptacle Housing, 15 Circuits, without	Mounting Ears	
Accession of Product Environmental Compliance? Charles of Compliance Product Environmental Compliance? Charles of Product Environmental Compliance? Charles		Status:	Planned for Obsolescence	IIO, CHECK DISTRIBUTOR INVI	ENTORY
Year may Regreen y/Withing the first product of the product of t		Category:	Crimp Housings		
Mattes With Part(s): DUBDE2132: 00:00-7152: 00:00	00000	Engineering/Old P			
B3:08:2151 D3:08:2152 D3:08:7152 D3:08:7152 </td <td>Series image - Reference only</td> <td></td> <td>Go to Part Detail</td> <td></td> <td></td>	Series image - Reference only		Go to Part Detail		
B3:08:2151 D3:08:2152 D3:08:7152 D3:08:7152 </td <td>Mates With Part(s):</td> <td>Use Wi</td> <td>th:</td> <td>Application Tooling</td> <td>FAQ</td>	Mates With Part(s):	Use Wi	th:	Application Tooling	FAQ
Specifications & Other Documents: Note - Please disable browser pop-up blockers to view documents on www.molex.com Product Environmental Compliance Questions on Product Environmental Compliance? Emailgroducicompliance@molex.com EULPYNOT. Relevant EULPYNOT. Relevant EVECLYNOT. Contained Per-EDV70/2015 (17 December 2015) Dwidple Part Product Compliance Form Evections on Product Environmental Compliance? Part Detail ColLAPSE ALL V General Status Planned for Obsolescence Category Crimp Housings Status Polarized to Mating Part Overview Standard .062* Upc Boots Statistics Poduct Name Standard .062* Upc Boots Statistics Product Name Standard .062* Upc Boots Statistics Product Name Status Post Statistics Status Polarized to Mating Part Overview Statusdord Dolorized to Mating Part Overview Statusdord Jobert Product Name Statusdord Dolorized to Mating Part Overview Statusdord Dolorized to Mating Part Overview </td <td colspan="2"><u>03-06-2151, 03-06-2152, 03-06-7152, 03-06-7155</u> <u>2190, 21</u> Male Cri <u>1778</u> Ma</td> <td>Crimp Terminals <u>1561, 4559, 4529</u>, 1<u>89, 1787, 1855</u> imp Terminals <u>1560, 1786, 1854</u> ale PC Tail Terminals</td> <td>Tooling specifications ar found by selecting the p</td> <td>nd manuals are products below.</td>	<u>03-06-2151, 03-06-2152, 03-06-7152, 03-06-7155</u> <u>2190, 21</u> Male Cri <u>1778</u> Ma		Crimp Terminals <u>1561, 4559, 4529</u> , 1 <u>89, 1787, 1855</u> imp Terminals <u>1560, 1786, 1854</u> ale PC Tail Terminals	Tooling specifications ar found by selecting the p	nd manuals are products below.
Specifications & Other Documents: Note - Please disable browser pop-up blockers to view documents on www.molex.com Product Environmental Compliance? Emailgroductorgliance@molex.com BLSNBtx Relevant BLSNBtx Contained Per- (b) 793,2015 (17 December 2015) Contained Peri (b) 793,2015 (17 December 2015) Status Peri Contained Peri (c) 790,2015 (17 December 2015) Status Peri Contained Peri (c) 790,2015 (17 December 2015) Status Peri Contained Peri (c) 790,2015 (17 December 2015) Peri Contained Peri (c) 790,2015 (17 December 2015) <td></td> <td><u>1779</u>16</td> <td></td> <td>contained in the Applica</td> <td></td>		<u>1779</u> 16		contained in the Applica	
Note - Please disable browser pop-up blockers to view documents on www.molex.com Product Environmental Compliance Questions on Product Environmental Compliance? Emailgroductompliance@molex.com ULPL:Not Relevant ULPL:Not Relevant ULRGIS:Compliant Chana Bods: Contained Per - EXACM SWH2:Not Contained Per - EVACUSWH2:Not Contained Per - EVALUATION Tables Part Detail ColLAPSE ALt V General Status Planned for Obsolescence Category Crimp Housings Series 1@25 Application Power, Wire-to-Wire Comments Polarized to Mating Part Overview Standard062* UPC 800753615168 V Physical Breakaway No Circuits (maximum) 15 Circuits Detail	Specifications & Other Docun	nents:		Specification document.	
Product Environmental Compliance Questions on Product Environmental Compliance? Emailgroductoompliance@molex.com ULELV:Not Relevant EURDING: Contained Per- ED/79/2015 (17 December 2015) Low-Halogen Status: Low-Halogen Part Detail ColLAPSE ALL V General Status Planned for Obsolescence Category Crim Housings Series 1626 Application Power, Wire-to-Wire Comments Polarized to Mating Part Overview Standard 002? Prinad Societ Power Connectors Product Name Standard 002? Prinad Societ Power Connectors Product Name Standard .062" UPC 800753615168 Physical Statual Breakaway No Circuits (maximum) 15 Circuits Detail 3x5 Color - Resin Natural			Tooling		
Questions on Product Environmental Compliance? Email/groductcompliance@molex.com EUE_UV-Not Relevant EUE moles EUE moles Enders SUP (Vot Contained Per- ED/7)/2/2015 (17) December 2015) Part Detail ColLAPSE ALL V Fart Detail Collapse All V Panned for Obsolescence Category Crimp Housings Series 1000 Polarized to Mating Part Overview Standard 062" UpC 800753615168 V Physical Breakway No Circuits (maximum) 15 Circuits Detail 2x5 Color - Resin	Product Environmental C	Compliance			that used to be
EULLY.Not Relevant EURARS: Compliant Chna RottS: Compliant RottS Certificate of Compliance (PDF) Image: Compliant EACH SYNC:Not Contained Per - ED/79/3015 (17 December 2015) Low-Halogen Status: Low-Halogen ColLAPSE ALL Part Detail ColLAPSE ALL V Status Planned for Obsolescence Category Crimp Housings Series 1925 Application Power, Wire-to-Wire Comments Polarized to Mating Part Overview Standard .062" UPC 800753615168 V Physical Breakaway No Circuits (maximum) 15 Circuits Detail 3x5 Color - Resin					
EURodEs:Compliant: China RodEs: China RodEs: China RodEs: China RodEs: Part Detail ColLAPSE ALL V General Status Planned for Obsolescence Category Crimp Housings Series 16265 Application Power, Wire-to-Wire Comments Overview Standard062" UPC 800753615168 V Physical Breakaway No Circuits Detail 3x5 Circuits Detail		nental Compliance? Email <u>p</u>	roductcompliance@molex.com		
REACH SWHC:Not Contained Pre - ED/79/2015 (1/2 December 2015) Part Detail ColLAPSE ALL V General Status Planned for Obsolescence Category Crimp Housings Series 1925 Application Power, Wire-to-Wire Comments Polarized to Mating Part Overview Standard 062" Pin and Socket Power Connectors Product Name Standard 0.62" UPC 800753615168 V Physical Breakaway No Circuits Detail 3x5 Circuits Detail 3x5 Color - Resin Natural	EU RoHS:Compliant	RoHS Cer	tificate of Compliance (PDF)		
ED/79/2015 (17 December 2015) CollAPSE ALL Part Detail CollAPSE ALL Collapse ALL Collapse ALL Collapse ALL Category Crimp Housings Series 1825 Application Power, Wire-to-Wire Comments Polarized to Mating Part Overview Standard .062" UPC 800753615168 V Physical Breakaway No Circuits (maximum) 15 Circuits Detail 3x5 Color - Resin	China RoHS: REACH SVHC:Not Contained Pe	er - Multiple Pa	art Product Compliance Form		
COLLAPSE ALLV GeneralStatusPlanned for ObsolescenceCategoryCrimp HousingsSeries1825ApplicationPower, Wire-to-WireCommentsPolarized to Mating PartOverviewStandard .062"UPCS00753615168PreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	ED/79/2015 (17 December 201	15)			
V GeneralStatusPlaned for ObsolescenceCategoryCrimp HousingsSeries1825ApplicationPower, Wire-to-WireCommentsPolarized to Mating PartOverviewStandard .062" Pin and Socket Power ConnectorsProduct NameStandard .062"UPC800753615168PreskawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural					
StatusPlanned for ObsolescenceCategoryCrimp HousingsSeries1625ApplicationPower, Wire-to-WireCommentsPolarized to Mating PartOverviewStandard.062" Pin and Socket Power ConnectorsProduct NameStandard.062"UPC800753615168VerstalNoSreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	Part Detail		COLLAPSE ALL		
CategoryCrimp HousingsSeries1625ApplicationPower, Wire-to-WireCommentsPolarized to Mating PartOverviewStandard_062"Pin and Socket Power ConnectorsProduct NameStandard_062"UPC800753615168PreskawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	▼ General				
Series1625ApplicationPower, Wire-to-WireCommentsPolarized to Mating PartOverviewStandard .062" Pin and Socket Power ConnectorsProduct NameStandard .062"UPC800753615168VerviewNoStreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	Status	Planned for Obsoleso	cence		
ApplicationPower, Wire-to-WireCommentsPolarized to Mating PartOverviewStandard .062" Pin and Socket Power ConnectorsProduct NameStandard .062"UPC800753615168PhysicalBreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	Category	Crimp Housings			
CommentsPolarized to Mating PartOverviewStandard.062" Pn and Socket Power ConnectorsProduct NameStandard .062"UPC800753615168V PhysicalNoSreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	Series	<u>1625</u>			
OverviewStandard .062" Pin and Socket Power ConnectorsProduct NameStandard .062"UPC800753615168Image: Image:	Application	Power, Wire-to-Wire			
Product NameStandard .062"UPC800753615168 V Physical NoBreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	Comments	Polarized to Mating Pa	art		
UPC800753615168Image: Image:	Overview	Standard .062" Pin and Sock	tet Power Connectors		
PhysicalBreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	Product Name	Standard .062"			
BreakawayNoCircuits (maximum)15Circuits Detail3x5Color - ResinNatural	UPC	800753615168			
Circuits (maximum)15Circuits Detail3x5Color - ResinNatural	Physical				
Circuits (maximum)15Circuits Detail3x5Color - ResinNatural	Breakaway	No			
Color - Resin Natural		15			
		3x5			
Flammability 94V-2	Color - Resin	Natural			
	Flammability	94V-2			

Gender	Receptacle
Glow-Wire Compliant	No
Keying to Mating Part	None
Lock to Mating Part	Yes
Material - Resin	Nylon
Net Weight	3.202/g
Number of Rows	3
Packaging Type	Bag
Panel Mount	No
Pitch - Mating Interface	3.68mm
Pitch - Termination Interface	3.68mm
Polarized to Mating Part	Yes
Stackable	No
Temperature Range - Operating	-40°C to +105°C

▼ Electrical

(Please review the Product Specification for specificati for specification for speci	pecific details.)	1
--	-------------------	---

5.0A

Current - Maximum per Contact

Agency Certification

Please find UL Certificates by searching the UL Database using the Molex Series Number. <u>Click here to visit the UL Database</u>		
CSA	LR19980	
UL	E29179	
▼ Solder Process Data		
Lead-freeProcess Capability	N/A	
▼ Material Info		
Old Part Number	1625-15R1	
Reference - Drawing Numbers		
Planning Rain		
Packaging Specification	PK-1625-003	

Packaging Specification	PK-1625-003
Product Specification	PS-02-06
Sales Drawing	SD-1625-15*

PRODUCTS

Antennas Application Tooling Cable Assemblies Connectors Copper Flex Electrical Products Industrial Automation Membrane Switches Optical Solutions PCB Assemblies Solid State Lighting

QUICK LINKS

Contact Molex
Cross-Reference
Industries
Literature
Press Room / Press Releases
Product Index
Sitemap

RESOURCES

California Supply Chains Act
Careers
Compliance
ecocare
Feedback Help
Legal Trademarks
Mobile Site
Supplier Portal
Privacy Policy

STAY CONNECTED

C	
f 🔊 🗍	

© Copyright 2016