

Reference - Drawing Numbers

Product Specification

Sales Drawing

This document was generated on 03/02/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Overview Constraint Product Name CRC ^{Tw} Type N/A Type N/A Physical Truth REACH SWHC Circuits (Loaded) 50 Circuits (maximum) 50 Color - Resin Gray Durability (mating cycles max) 100 Gender Receptacle Keying to Mating Part Yes Lock to Mating Part Yes Material - Netal Stainless Steel Material - Netal Stainless Steel Material - Netal Stainless Steel Material - Netal Polyseter Number of Rows 10 Orientation Vertical PCL Cortained Rear Packaging Type Tray Packaging Type Tray Packaging Type No Polarized to PCB No Surface Mount Compatible (SMC) No <th>Part Number: Status: Overview: Description:</th> <th></th> <th><u>Connectors)</u> ar I/O Receptacle Assembly Set, Wire-to-Wire/Panel Mount, D Circuits, Polarization Type Standard</th> <th>S</th> <th></th>	Part Number: Status: Overview: Description:		<u>Connectors)</u> ar I/O Receptacle Assembly Set, Wire-to-Wire/Panel Mount, D Circuits, Polarization Type Standard	S	
GeneralProduct FamilyI/O ConnectorsSeries54334ApplicationPanel-Mount, Wire-to-WireComponent TypeHousingOverviewCRCT** (Compact Robotic Connectors)Product NameCRCT** (Compact Robotic Connectors)Product NameCRCT**TypeN/AUPC756054154496PhysicalEU ROMSCircuits (Loaded)50Circuits (Loaded)50Corr - ResinGrayDurability (mating cycles max)100GenderReceptacleKeying to Mating PartYesLock to Mating PartYesLock to Mating PartYesMaterial - NetalStainless SteelMaterial - NetalGoldMaterial - ResinPolyesterNet Weight149504.044/mgNumber of Rows10OrientationVerticalPolacatorNoPackaging TypeTrayParal Mount terface3.00mmPolarized to Mating PartYesParal Robut terface3.00mmPolarized to PCBNoSurface Mount Corpatible (SMC)NoSurface Mount Corpatible (SMC)NoRectorizedYesVoltage - Maximum250V AC (RMS)/DC	Drawing (PDF)	PS-51238-016-001 (PDF)			
Product Family I/O Connectors Series 54334 Application Panel-Mount, Wire-to-Wire Component Type Housing Overview CRC ^{1M} (Compact Robotic Connectors) Product Name CRC ^{1M} Type N/A UPC 756054154496 Physical Contained Per Circuits (Loaded) 50 Color - Resin Gray Durability (Inating cycles max) 100 Receptacle Not Low-Halogen Material - Metal Stainess Steel Material - Metal Vertical PCB Locator No Rot Nort Compatibility (Inding Gudt Secret Parts in this Series Pitch - Termination Interface 3.00mm Pitch - Mating Interface 3.00mm Panel Mount Rear Pitch - Mating Interface 3.00mm Pol	Conorol			Series imag	e - Reference only
Packaging TypeTrayPanel MountRearPitch - Mating Interface3.00mmPitch - Termination Interface3.00mmPolarized to Mating PartYesPolarized to PCBNoPolarized to PCBNoSurface Mount Compatible (SMC)NoTermination Interface:StyleTermination Interface:YesPolarized to PCBNoSurface Mount Compatible (SMC)NoTermination Interface:StyleTermination Interface:StyleStyleN/AWaterproof / DustproofNoElectricalCurrent - Maximum per ContactCurrent - Maximum per Contact4.0AShieldedYesVoltage - Maximum250V AC (RMS)/DC	Product Family Series Application Component Type Overview Product Name Type UPCPhysical Circuits (Loaded) Circuits (maximum) Color - Resin Durability (mating cycle Gender Keying to Mating Part Lock to Mating Part Lock to Mating Part 		54334 Panel-Mount, Wire-to-WireHousing CRC^{TM} (Compact Robotic Connectors) CRC^{TM} N/A 756054154496 50505050678100ReceptacleYesYesStainless SteelGoldPolyester149504.044/mg10Vertical	Not Relevant EU RoHS Compliant REACH SVHC Not Contained Per -ED/01/2017 (12 January 2017) Halogen-Free Status Not Low-Halogen Need more information environmental corr Email productcomple Please visit the Corr non-product compliant China ROHS ELV	npliance? iance@molex.com itact Us section for any
Current - Maximum per Contact4.0AShield TypeFull ShieldShieldedYesVoltage - Maximum250V AC (RMS)/DC	Packaging Type Panel Mount Pitch - Mating Interface Pitch - Termination Inter Polarized to Mating Pa Polarized to PCB Surface Mount Compa Temperature Range - 0 Termination Interface:	erface rt tible (SMC) Operating Style	Tray Rear 3.00mm 3.00mm Yes No No -40°C to +105°C N/A	<u>54334</u> Series Mates With CRC™ Shielded Housing <u>51234</u> , <u></u>	Rectangular I/O Plug 55836 CRC™ Shielded
	Current - Maximum pe Shield Type Shielded	r Contact	Full Shield Yes		

PS-51238-016-001, PS-51238-017-001 SD-54334-005 This document was generated on 03/02/2017 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
 U90B2054081210
 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
 10137239-0011LF
 70289-001LF