

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Agency Certification image - Reference only CSA LR19980 TUV R72090206 UL E29179 General Product Family Product Family Crimp Housings Series 35150 Comments Polarized to Mating Part, Positive Lock Overview versaBlade™ Product Name VersaBlade™ Physical No Breakaway No Cicoits (maximum) 1 Coron-Resin Natural Flammability 94V-0 Gender Male Glow-Wire Compliant No Keying to Mating Part Yes Number of Rows 1 Packaging Type Bag Pareding Interface (in) 0.00 mm Pitch - Mating Interface (inn) 0.00 mm Pitch - Mating Interface (inn) 0.00 mm Polarized to Mating Part Yes	Status: Overview: Description:	D351500100 Active /ersablade 070mm (.003") Pitch Wire-to-Wire VersaBlade™ Hybrid Receptacle Housing, without Mounting Ears, 1 Circuit, Polyester UL94V-0, Natural	
Agency Centification LR19980 CSA TUV R72090206 UL E29179 ELV and RoHS General Comments Saries Product Family Crimp Housings Saries Comments Polarized to Mating Part, Positive Lock Not Reviewed Verview versablade Not Reviewed Product Name VersaBlade™ Not Reviewed Physical Breakaway No Gender Natural Not Reviewed Flammability 94V-0 Email product compliance@molex.com Flammability 94V-0 Email product compliance @molex.com Gender Male Compliant No Glow-Wire Compliant No Please visit the Contact Us section for a non-product compliance questions. Non-product compliance questions. Number of Rows 1 Search Parts in this Series 35150 Number of Rows 1 Search Parts in this Series 35150/Series Panel Mount No Mateign Interface (in) 0.00 mm 35151.0110 Plug Housing Polarized to Mating Part Yes Yes 35151.0110 Plu	3D Model	RoHS Certificate of Compliance (PDF)	Series
GeneralProduct FamilyCrimp HousingsSeries35150CommentsPolarized to Mating Part, Positive LockOverviewversabladeProduct NameVersaBlade™PhysicalNot ReviewedBreakawayNoCircuits (maximum)1Color - ResinNaturalFlammability94V-0GenderMaleGlow-Wire CompliantNoKeying to Mating PartYesNumber of Rows1Lock to Mating PartYesMaterial - ResinPolyesterNumber of Rows1Panel MountNoPitch - Mating Interface (in)0.00 mmPitch - Mating Interface (mm)0.00 mmPolarized to Mating PartYes	CSA TUV	LR19980 R72090206	EU RoHS China RoHS ELV and RoHS
PhysicalBreakawayNoCircuits (maximum)1Color - ResinNaturalFlammability94V-0GenderMaleGlow-Wire CompliantNoGlow-Wire CompliantNoLock to Mating PartYesMaterial - ResinPolyesterNumber of Rows1Packaging TypeBagPanel MountNoPitch - Mating Interface (in)0.000 InPitch - Mating Interface (mm)0.00 mmPolarized to Mating PartYes	Product Family Series Comments Overview	<u>35150</u> Polarized to Mating Part, Positive Lock <u>versablade</u>	REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed Need more information on product
Lock to Mating PartYesMaterial - ResinPolyesterNumber of Rows1Packaging TypeBagPanel MountNoPitch - Mating Interface (in)0.000 lnPitch - Mating Interface (mm)0.00 mmPolarized to Mating PartYes	Breakaway Circuits (maximum) Color - Resin Flammability Gender Glow-Wire Compliant	1 Natural 94V-0 Male No	Email <u>productcompliance@molex.com</u> For a multiple part number RoHS Certificate of Compliance, <u>click here</u> Please visit the <u>Contact Us</u> section for any
	Lock to Mating Part Material - Resin Number of Rows Packaging Type Panel Mount Pitch - Mating Interface (Pitch - Mating Interface (Yes Polyester 1 Bag No 0.000 In (mm) 0.00 mm	35150Series Mates With
T	Stackable Temperature Range - O	No	Use With 357450*10 VersaBlade™ Crimp Terminals

Reference - Drawing Numbers Sales Drawing

SD-35150-0100

This document was generated on 05/27/2010
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

