

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0351500412](#)
Status: **Active**
Overview: [VersaBlade Wire-to-Wire Connector System](#)
Description: [VersaBlade Hybrid Receptacle Housing, with Mounting Ears, 4 Circuits, Red](#)

Documents:

3D Model (PDF)	Packaging Specification PK-35150-004-001 (PDF)
3D Model	Datasheet (PDF)
Drawing (PDF)	Brochure (PDF)
Application Specification 351500000ASENG-000 (PDF)	RoHS Certificate of Compliance (PDF)
Application Specification 351500000ASKOR-000 (PDF)	

Agency Certification

CSA	LR19980
UL	E29179

General

Product Family	Crimp Housings
Series	35150
Application	Power, Wire-to-Wire
Overview	VersaBlade Wire-to-Wire Connector System
Product Name	VersaBlade
UPC	822348085316

Physical

Circuits (maximum)	4
Color - Resin	Red
Flammability	94V-0
Gender	Receptacle
Glow-Wire Capable	No
Keying to Mating Part	None
Lock to Mating Part	Yes
Material - Resin	PBT
Net Weight	4.840/g
Number of Rows	2
Packaging Type	Bag
Panel Mount	Yes
Pitch - Mating Interface	6.20mm
Pitch - Termination Interface	6.20mm
Polarized to Mating Part	Yes
Stackable	No
Temperature Range - Operating	-40° to +120°C

Solder Process Data

Lead-freeProcess Capability	N/A
-----------------------------	-----

Material Info

Reference - Drawing Numbers

Application Specification	351500000AS_ENG-000, 351500000AS_KOR-000
Packaging Specification	PK-35150-004-001
Sales Drawing	SD-35150-0410



EU ELV

Not Relevant

EU RoHS

Compliant

REACH SVHC

Not Contained Per -
ECHA_01_2020 (16
January 2020

Halogen-Free

Status

Not Low-Halogen

For more information, please visit [Contact US](#)

China ROHS

ELV

RoHS Phthalates

China RoHS

Green Image

Not Relevant

Not Contained

Search Parts in this Series

[35150 Series](#)

Mates With

[VersaBlade Plug Housing 35151](#)

Use With

[VersaBlade Crimp Terminals 35745](#) (ckt 1), [35747](#) (ckt 2), [35746](#) (ckt 3), [35748](#) (ckt 4)
[VersaBlade TPA 351500290](#) , [351500292](#) , [351500293](#) , [351500294](#)

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION