

Power Versa-Lock | Power Versa-Lock 5.0

TE Internal #: 2329908-1 Power Versa-Lock 5.0, Power Contacts, Contact, Operating Voltage 600 VAC, Operating Voltage 600 VDC, Pre-Tin, 20 – 18AWG Wire Size

View on TE.com >

Connectors > Power Connectors > Power Contacts



Power Contact Type: Contact Operating Voltage: 600 VDC Contact Mating Area Plating Material: Pre-Tin Wire Size: 20 – 18 AWG

Features

Product Type Features

Power Contact Type	Contact
Connector System	Wire-to-Wire
Sealable	Yes



Connector & Contact Terminates To	Wire & Cable
Electrical Characteristics	
Continuous Current Rating	8 A
Operating Voltage	600 VDC
Contact Features	
Contact Mating Area Plating Material	Pre-Tin
Contact Current Rating (Max)	8 A
Contact Type	Tab
Contact Retention Within Housing	Without
Mating Tab Width	1.5 mm[.06 in]
Mating Tab Thickness	.5 mm[.02 in]
Contact Base Material	Brass
Wire Contact Termination Area Plating Material	Pre-Tin
Contact Orientation	Straight

Termination Features

C For support call+1 800 522 6752

Power Versa-Lock 5.0, Power Contacts, Contact, Operating Voltage 600 VAC, Operating Voltage 600 VDC, Pre-Tin, 20 – 18AWG Wire Size



Carrier Strip Mount OrientationSide FeedConnector Mounting TypePanel MountWire Insulation SupportWithDimensionsSide FeedWire Size.58 mm²Accepts Wire Insulation Diameter Range.17 - 2.8 mm[.06711 in]Accepts Graditions.30 - 105 °C[-22 - 221 °F]Operating Temperature Range.30 - 105 °C[-22 - 221 °F]Circuit ApplicationPowerAccepts GraditionsPackaging FeaturesPackaging MethodReal			
Carrier Strip Mount OrientationSide FeedConnector Mounting TypePanel MountWire Insulation SupportWithWine Insulation SupportS- & mm²Wire SizeS- & mm²Accepts Wire Insulation Diameter Range1.7 - 2.8 mm[06711 in]Jage Conditions-Operating Temperature Range-30 - 105 °C[-22 - 221 °F]Circuit ApplicationPowerPackaging Features-Packaging MethodRelWire/Cable TypeDiscret Wire	Termination Method to Wire & Cable	Crimp	
And the set of th	Mechanical Attachment		
Wire Insulation SupportWithDimensionsS = .8 mm²Wire Size.5 = .8 mm²Accepts Wire Insulation Diameter Range.17 = .8 mm[.067 = .11 in]Jsage Conditions	Carrier Strip Mount Orientation	Side Feed	
Dimensions Wire Size .5 – .8 mm² Accepts Wire Insulation Diameter Range .17 – 2.8 mm[.067 – .11 in] Jage Conditions -30 – 105 °C[-22 – 221 °F] Operating Temperature Range -30 – 105 °C[-22 – 221 °F] Operation/Application -30 – 105 °C[-22 – 221 °F] Circuit Application Power Packaging Features - Packaging Method Real Other - Wire/Cable Type Discrete Wire	Connector Mounting Type	Panel Mount	
Wire Size5 – .8 mm²Accepts Wire Insulation Diameter Range1.7 – 2.8 mm[.067 – .11 in]Jage Conditions-30 – 105 °C[-22 – 221 °F]Operating Temperature Range-30 – 105 °C[-22 – 221 °F]Operation/Application-30 – 105 °C[-22 – 221 °F]Operation/ApplicationPowerOrcuit ApplicationPowerPackaging Features	Wire Insulation Support	With	
Accepts Wire Insulation Diameter Range 1.7 – 2.8 mm[.067 – .11 in] Jage Conditions Operating Temperature Range -30 – 105 °C[-22 – 221 °F] Operation/Application Circuit Application Power Circuit Application Power Ackaging Features Packaging Method Reel Other	Dimensions		
Jsage Conditions -30 – 105 °C[-22 – 221 °F] Operating Temperature Range -30 – 105 °C[-22 – 221 °F] Operation/Application Power Operation/Application Power Packaging Features Power Packaging Method Reel Other Vire/Cable Type	Wire Size	.5 – .8 mm²	
Operating Temperature Range-30 – 105 °C[-22 – 221 °F]Operation/ApplicationPowerCircuit ApplicationPowerPackaging FeaturesReelPackaging MethodReelOtherVire/Cable Type	Accepts Wire Insulation Diameter Range	1.7 – 2.8 mm[.067 – .11 in]	
Operation/Application Power Circuit Application Power Packaging Features Reel Other Vire/Cable Type	Usage Conditions		
Circuit Application Power Packaging Features Value Packaging Method Reel Other Vire/Cable Type	Operating Temperature Range	-30 – 105 °C[-22 – 221 °F]	
Packaging Features Reel Other Vire/Cable Type	Operation/Application		
Packaging Method Reel Other Vire/Cable Type Discrete Wire	Circuit Application	Power	
Other Wire/Cable Type Discrete Wire	Packaging Features		
Wire/Cable Type Discrete Wire	Packaging Method	Reel	
	Other		
Wire Type Stranded	Wire/Cable Type	Discrete Wire	
	Wire Type	Stranded	

For Use With

Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant	
EU ELV Directive 2000/53/EC	Compliant	
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold	
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUL 2021 (219) Candidate List Declared Against: JUL 2021 (219) Does not contain REACH SVHC	
Halogen Content	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free	
Solder Process Capability	Not reviewed for solder process capability	

Product Compliance Disclaimer

Power Versa-Lock 5.0, Power Contacts, Contact, Operating Voltage 600 VAC, Operating Voltage 600 VDC, Pre-Tin, 20 – 18AWG Wire Size



This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-onreach

Compatible Parts



TE Part # 6-2378158-2

Power Versa-Lock CAP, 1X2 KEY F

ETE	ETE	ETE	ETE
TE Part # 1-2378158-2 Power Versa-Lock CAP, 1X2 KEY A	TE Part # 1-2378158-3 Power Versa-Lock CAP, 1X3 KEY A	TE Part # 2-2336231-6 Power Versa-Lock TNL CAP, 2X3 KEY B	TE Part # 2-2378158-2 Power Versa-Lock CAP, 1X2 KEY B
ETE		ETE	E TE
TE Part # 2-2378158-3 Power Versa-Lock CAP, 1X3 KEY B	TE Part # 2837357-1 OCEAN_2.0_Applicator-S-070F114O	TE Part # 3-2336231-6 Power Versa-Lock TL CAP, 2X3 KEY C	TE Part # 3-2378158-2 Power Versa-Lock CAP, 1X2 KEY C
			E TE

TE Part # 5-2378158-2

Power Versa-Lock CAP, 1X2 KEY E

C For support call+1 800 522 6752

TE Part # 4-2378158-2

Power Versa-Lock CAP, 1X2 KEY D

TE Part # 3-2378158-3

Power Versa-Lock CAP, 1X3 KEY C

Power Versa-Lock 5.0, Power Contacts, Contact, Operating Voltage 600 VAC, Operating Voltage 600 VDC, Pre-Tin, 20 – 18AWG Wire Size





TE Part # 7-2378158-2 Power Versa-Lock CAP, 1X2 KEY G



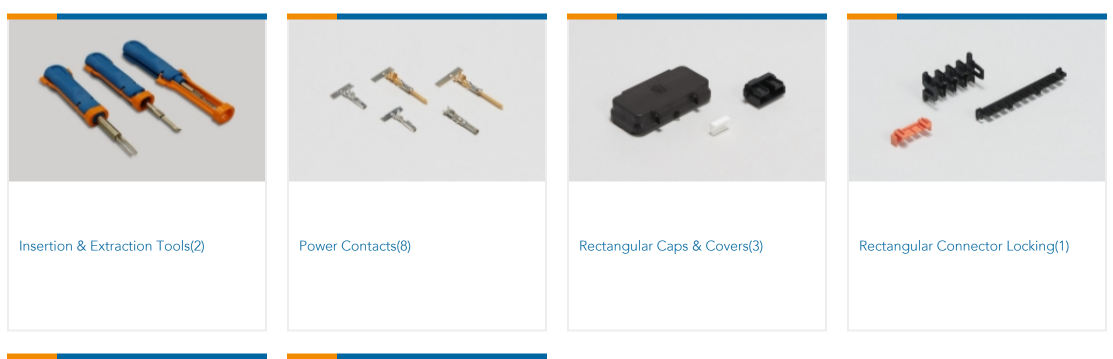
TE Part # 7-2837357-1 OCEAN_2.0_Applicator-S-070F114O



TE Part # 7-2837357-2 OCEAN_2.0_Applicator-S-070F114OA



Also in the Series | Power Versa-Lock 5.0









Customers Also Bought



Power Versa-Lock 5.0, Power Contacts, Contact, Operating Voltage 600 VAC, Operating Voltage 600 VDC, Pre-Tin, 20 – 18AWG Wire Size





Documents

CAD Files

3D PDF

3D

Customer View Model

ENG_CVM_CVM_2329908-1_A.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_2329908-1_A.3d_igs.zip

English

Customer View Model

ENG_CVM_CVM_2329908-1_A.3d_stp.zip

English

By downloading the CAD file I accept and agree to the Terms and Conditions of use

Product Specifications

Application Specification

English

Product Environmental Compliance **Product Compliance**

English

Product Compliance

English

Instruction Sheets Instruction Sheet (U.S.)

English