

## This document was generated on 12/22/2014 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

attack:       A Citye         wrdaw:       Sabra <sup>P</sup> Prown Connector         2.50m Pitch Sabra <sup>P</sup> Receptacic Crimp Housing, UL 94V-0, 4 Circuits, Glow Wire       Compatible         Deciments:       Boddel       BodSS Centificate of Compliance (PDF)         Product Literature (PDF)       Product Literature (PDF)       Compatible         Agency Certification       K.P19080       R27130391         CSA       E29179       Compatible         General       Formp Housings       Crimp Housings         Application       Crimp Housings       Compliance (PDF)         Product Family       Crimp Housings       Compliance (PDF)         Series       44411       Power, Wire-to-Baard, Wire-to-Wire       This Mole product is manufactured from material that has the following ratings, tested by independent       Compliance Receive (Wire-to-Baard, Wire-to-Wire         Comments       Crimp Housings       Compliance - Store (Compliance (Complian	Part Number:	44441-2004		
Verview:       Subtrant Provet: Connector         Softwart Provet: Connector       Submodel         Documents:       Both Sobret <sup>Mare</sup> Receptacle Crimp Housing, UL 94V-0, 4 Circuits, Glow Wire         Documents:       Both Sobret <sup>Mare</sup> Receptacle Crimp Housing, UL 94V-0, 4 Circuits, Glow Wire         Documents:       Both Sobret <sup>Mare</sup> Receptacle Crimp Housing, UL 94V-0, 4 Circuits, Glow Wire         Data Mare (PDP)       Exclassing Specification PK-44441-001 (PDF)         Agency Certification       ReHS Certificate of Compliance (PDF)         Product Family       Crimp Housings         Series       4441         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material that has the following ratings, tested by independent agencies:	Status:			
escription:       7.30mm Pitch Saber <sup>14</sup> Receptacle Crimp Housing, UL 94V-0, 4 Circuits, Glow Wire Compatible         Deciments:       3D Model       ReHS Certificatio of Complance (PDF)         Packaging Spacification PK-44441-001 (PDF)       ReHS Certificatio of Complance (PDF)       Reference only         Agency Certification       R72130381       E28179         General       Rome Mousing, Wire-to-Roard, Wire-to-Wire       Complants (PDF)         Product Family       Crimp Housings       44441         Application       Power, Wire-to-Roard, Wire-to-Wire       Complants (PDF)         Agence Conference       Power, Wire-to-Roard, Wire-to-Wire       Complants (PDF)         Application       Power, Wire-to-Roard, Wire-to-Wire       Complants (PDF)         Application       Power, Wire-to-Roard, Wire-to-Wire       Complants (PDF)         Comments       Complants (PDF)       Power, Wire-to-Roard, Wire-to-Wire         Comments       Complants (PDF)       Power, Wire-to-Roard, Wire-to-Wire         Comments       Complants (PDF)       Power, Wire-to-Roard, Wire-to-Wire	Overview:			
Compatible       Series         Documents: 30 Model Drawing (PDF) Product Liferature (PDF)       ReHS Contificate of Compliance (PDF)         Product Liferature (PDF)       Product Liferature (PDF)         Product Certification       RT19880         CSA TUV       R72130391         UL       E29179         General Product Family Series       Crimp Housings 44441         Product Family Series       Crimp Housings 44441         Comments       Attent to the the following ratings tested by independent agencies : a) A Clice Wire (prition Temperature (NIT) of a test 775 deg C per EC 60058-21.2 and hence complex with the comments         Molex/Ris       Crimp Housings 44441         Comments       Crimp Housings 44441         Downer, Wire-to-Board, Wire-to-Wire Comments       This Molex product is manufactured from material tapplications tracks tested by independent agencies : a) A Clice Wire (prition Temperature (SWIT) of a test 775 deg C per EC 60058-21.2 and hence complex with the compliance field there was described in end-product gloce wire (famsbille) the test standard (EC 60685-21.2 and hence complex with the compliance field there sadescribe in end-product gloce wire (famsbille) the per portionance is studieling for other acceptable means as described in end-product gloce wire (famsbille) the per portionance is studieling for other acceptable means as described in end-product gloce wire (famsbille), that higher performance is studieling for other acceptable means as described in end-product gloce wire (famsbille), that higher perforance is studieling for other acceptable means as described in end				
Documents: 3D Model Drawing (PDF) Packaging Specification PK-44441-001 (PDF)       BoHS Certificate of Compliance (PDF) Product Literature (PDF)       Series         Agency Certification CSA TUV UL       LR 19980 R72130381 E29179       LR 19980 R72130381 E29179       END Reserve Compliance (PDF) Product Literature (PDF)       Series         Application Comments       Crimp Housings 44441       END Reserve Compliance (PDF)       Series       Comp Addition (PDF) Product Literature (PDF)       Nota RedSi ELV and RedSi Series         Application Comments       Crimp Housings 44441       Power, Wire-to-Board, Wire-to-Wire This Moley product is manufactured from material that has the following ratings, tested by independent agencies:) A Clow Wire Ignition Temperature (CWT) of at least 775 deg C per IEC 60085-2-13. b) A Glow Wire Flammability Index (KMP) above 550 deg C per IEC 60085-2-13. c) A Glow Wire Ignition Temperature (CWT) of at least 775 deg C per IEC 60085-2-13. b) A Glow Wire Ignition mether Rollowing application of therapticular application stature is suitability for use in their particular application is suitability for use in their particular application is addex to glowwire flammability test standard IEC 60085-2-13. b) A Glow Wire Ignition and file2>-2>-Th customers using this product is additioned (State Intro- sate Power Connector Sate Product Literature Order No Product Literature Drave Connector Sateration Product Sate Add (State Intro- Sate	Description.			
3D Model       BeHS Certificate of Compliance (PDF)         Proving (PDF)       Product Literature (PDF)         Proving (PDF)       Proving (PDF)         Agency Certification       EX19980         CSA       LR 19980         TVV       E23173         General       Product Literature (PDF)         Product Family       Crimp Housings         Series       44441         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material         that has the following ratings, tested by independent       agences ::::::::::::::::::::::::::::::::::::		Compatible		
3D Model       BeHS Certificate of Compliance (PDF)         Proving (PDF)       Product Literature (PDF)         Proving (PDF)       Proving (PDF)         Agency Certification       EX19980         CSA       LR 19980         TVV       E23173         General       Product Literature (PDF)         Product Family       Crimp Housings         Series       44441         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material         that has the following ratings, tested by independent       agences ::::::::::::::::::::::::::::::::::::	Documents:			
Drawing (PDE) Peaksaging Specification PK-44441-001 (PDF)       Product Literature (PDE)       Product Literature (PDE)       Series         Agency Certification CSA TUV       LR 19980       LR 19980       Series			RoHS Certificate of Compliance (PDF)	
Packaging Specification PK-44441-001 (PDF)       Serie         Agency Certification       CSA       LR19980         CSA       R72130361       EVENTS         General       Product Family       Crimp Housings       44441         Application       Power, Wite-to-Board, Wire-to-Wire       Contains SVIIC: No       Wite-to-Market SVIIC: No       Wite-to-SVIIC: No       No       No				
Agency Certification       LR19980       R7Z130381         CSA       R7Z130381       E29179         General       Product Family       Crimp Housings         Application       Power, Wire-to-Board, Wire-to-Wire       This Molex product is manufactured from material that has the following ratings, tested by independent       R2AH SVHC. No       Low-Halogen Status       Chima RoHS         Application       Power, Wire-to-Board, Wire-to-Wire       This Molex product is manufactured from material that has the following ratings, tested by independent       Chima RoHS       Chima RoHS         Comments       14441       Power, Wire-to-Board, Wire-to-Wire       This Molex (GWFI) above 800 deg C       Pore reliable product on philone 97       Note More information on product environmental compliance @molex.com         For a multiple part number RoHS Certificate o       Coorginance, elick here       Please visit the Contact Us section for any non-product compliance questions.         MolexKits       Yes       Sabe <sup>21</sup> Power Connector       Sabe <sup>21</sup> Power Connector         987630-5662       Sabe <sup>21</sup> Power Connector       Sabe <sup>21</sup> Power Connector         987630-5662       Sabe <sup>21</sup> Power Connector       Sabe <sup>21</sup> Power Connector         Product Lierature Order No       987630-5662       Sabe <sup>21</sup> Power Connector         987630-5662       Sabe <sup>21</sup> Power Connector       Sabe <sup>21</sup> Power Connector         <		cation PK-44441-001 (PDF)		Series
CSA       LF19980         TVV       R2130361         UU       E29179         General       Crimp Housings         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire laniton or product agencies: a) A Glow Wire laniton or at least 775 dag C par IEC 06085-2-13. b) A Glow Wire laniton or at least 775 dag C par IEC 06085-2-13. b) A Glow Wire laniton in the international with the requirements set out in dependent as a described in end-product glow-wire fammability for use in their particular application through testing or other acceptable manholise views as a described in end-product glow-wire fammability for use in down of suitability, that higher performance is required, please contact Molex for possible product options. Yes         MolexKitis       Yes         Overview       Sabre <sup>1M</sup> Power Connector         Product Name       Babre <sup>1M</sup> Power Connector         Power Compliant       4         Cotor - Resin       Black         Hypical       Yes         Crucits (maximum)       4         Cot				
TUV       F22130381         UL       E29179         General       Crimp Housings         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material that has the following ratings, tested by independent agencies :: a) A Glow Wire Ignition Temperature (GWT) of at Ieast 775 deg C per IEC 60695-213. b) A Glow       Ned more information on product environmental compliance?         Event       EC 60095-212. and hence complies with the requirements set out in the International Standard IEC 60095-215. and hence compliance (Binck acom application for any non-product compliance 40 moles.com application through testing of the acots and application or though testing in other acceptable means as destinged in their particular application through testing or their acceptable means as destinged in end-product glow-were frammability.that higher performance is required, please contact Molex for a within 4000 free transition or through testing or their acceptable means as destinged in end-product glow-sceptable means as destinged in end-product glows.         MolexKitis       Yes         Product Name       Sabre <sup>TM</sup> Power Connector         Product Name       Sabre <sup>TM</sup> Power Connector         Product Name       Sabre <sup>TM</sup> Res         Product Name       Sabre <sup>TM</sup> Res         Correlate Compliant       Yes         MolexKitis       Yes         Product Literature Order No       Product Literature Order No         Physical       Fernale Complian	Agency Certifi	cation		
UL       E291793         Seneral       Fordut Family         Product Family       Crimp Housings         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material         that has the following ratings, tested by independent       agencies::: a) A Glow Wire [attion Temperature (GWT)         of at least 775 deg C per IEC 60695-2-13 b) A Glow       Wire [attion Temperature (GWT)         of at least 775 deg C per IEC 60695-2-14 b) A Glow       For a multiple part number RoHS Certificate o         Comments       Compliance sealery, section 30 Resistance to heat         and pillances - safety; section 30 Resistance to heat       and fine- R>-25-P5-The customers using fits product         must determine its suitability for use in their particular       application through tecastomer's evaluation of suitability, that         higher performance is required, please contact Molex for       Search Parts in this Series         MolexKits       Yes         Product Literature Order No       Sabre <sup>TM</sup> Power Connector         Product Name       Sabre <sup>TM</sup> Power Connector         Product Iterature Order No       Perease	CSA		LR19980	
General       Product Family       Crimp Housings         Application       Power, Wire-to-Board, Wire-to-Wire       This Molex product is manufactured from material that has the following ratings, tested by independent agencies :: a) A Glow Wire Ignition Temperature (GWT) of at testar 776 deg C per IEC 60695-213 b) A Glow       Ned more information on product environmental compliance?         For a multiple part number RoHS Certificate or per IEC 60695-21.2. and hence complies with the requirements set out in the International Standard IEC 60635-1 Sth edition - household and similar electrical appliances - safety: section 30 Resistance to heat and fire-R>-R>-The is utability for use in their particular applicance questions.       Ned more information on product environmental compliance?         MolexKits       Yes         MolexKits       Yes         Product Iterature Order No       98765-5662         Product Name       Sabre <sup>14</sup> Product Readers       Female Compliance         Product Iterature Order No       Product Sabre <sup>14</sup> Physical       Circuits (maximum)         Circuits (maximum)       4         Cooler - Reain       Biock         Pranmability       Sabre <sup>1</sup>	TUV		R72130381	
General       Contains SVHC: No         Product Family       Crimp Housings         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60055-213.a) how 850 deg C per IEC 60055-213.and hence complex with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety; section 30 Resistance to heat and file. ePx=CP The customers using this product compliance questions.         Molex/Kits       Yes         Molex/Kits       Yes         Product Name       Saber <sup>1M</sup> Product Saber 16       Female         Gender       Female         Golder-Sensin       Black         Filam Mathing Part       Yes         Molex/Kits       Yes         Molex/Kits       Yes         Molex/Kits       Yes         Molex/Filamability       Saber <sup>1M</sup> Molex/Filamability       Sab	UL		E29179	
Product Family       Crimp Housings       44441         Series       44441         Application       Power, Wire-to-Board, Wire-to-Wire         Comments       Power, Wire-to-Board, Wire-to-Wire         This Molex product is manufactured from material that has the following rating, tested by independent agencies :: a) A Glow Wire Ignition Temperature (GWT) of at least 775 deg C per IEC 60695-2-13. b) A Glow       Memore information on product environmental compliance @ molex.com         For a multiple part number RoHS Certificate or per IEC 60695-2-12. and hence complex with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product compliance @compliance @uestions.         MolexKits       Yes         MolexKits       Yes         Overview       Sabre <sup>TM</sup> Power Connector         Product Iterature Order No       98760-5662         Product Iterature Order No       98760-5662         Product Iterature Order No       98760-5662         Product Iterature Order No       98760-5682         P				
Series       44441         Application       Power, Wire-to-Board, Wire-to-Wire         This Molex product is manufactured from material that has the following ratings, tested by independent agencies: a) A Glow Wire Ignination Temperature (GWIT) of at least 775 deg C per IEC 60695-2:12.and hence complies with the requirements set out in the International Standard IEC 60695-2:12.and hence complies with the requirements set out in the International Standard IEC 60695-2:12.and hence complies with the requirements set out in the International Standard IEC 60595-2:12.and hence complies with the international Standard IEC 60595-2:10.and hence to heat and fireP>-P>-Pa the customers using this product compliance questions.         MolexKits       Yes         MolexKits       Yes         Overview       Sabre <sup>TM</sup> Power Connector         Product Literature Order No       987650-5662         Product Name       Black         Product Smaximum)       4         Color - Resin       Black         Flammability       94/-0         Gender       Female Crimp Terminals         Glow-Wire Compliant       Yes         Keying to Mating Part       Yes         Keying to Mating Part </td <td></td> <td></td> <td></td> <td></td>				
Application       Power, Wire-to-Board, Wire-to-Wire         Comments       Power, Wire-to-Board, Wire-to-Wire         Comments       This Molex product is manufactured from material that has the following ratings, tested by independent agencies : a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-213. b) A Glow Stodeg C per IEC 60695-212. and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety; section 30 Resistance to heat and fire, 4P>-P>-The customers using this product musch determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(3)-4P>-IF it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.         MolexKits       Yes         Voerview       Sparter <sup>M</sup> Power Connector Product Literature Order No Sparter <sup>M</sup> Sparter <sup>M</sup> Power Connector Sparter <sup>M</sup> Physical       4         Citor - Resin       Black         Flammability       94V-0         Gender       Female         Gow-Wire Compliant       Yes         Keying to Mating Part       Yes         Material - Resin       Nylon         Application       Yes         Kits       Yes			Crimp Housings	
Comments       This Molex product is manufactured from material that has the following ratings, tested by independent agencies a) A Glow Wire Ignition Temperature (GWTT) of at least 775 deg C per IEC 60695-2-12. a) h A Glow Wire Flammability Index (KUPKI) above 850 deg C per IEC 60695-2-12. and hence compliance deg collack here       Email product compliance?         Email products       per IEC 60695-2-12. and hence complians with the requirements set out in the International Stand IEC 60695-2-12. and hence compliance duestions.       Please visit the Contact Us section for any non-product compliance questions.         G0335-1 5th edition - household and similar electrical applicatos: safety; section 30 Resistance to heat and fire. <p>-&gt;P&gt;-&gt;The customers using this product must determine its suitability for use in their particular must determine its suitability for use in their particular must determine its suitability for use in their particular must determine its suitability for use in their particular must determine its suitability for use in their particular flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s).<p>If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Moles for yoetical or Right Angle Headers. 46007 4 Circuit, UL 94V-0 Right Angle Headers.         Molex.Kits       Yes         Overview       Sabre<sup>TM</sup> Power Connector         Product Literature Order No       997650-5662         Product Literature Order No       997650-5662         Product Literature Order No       997650-5662         Color - Resin       Black         Flammability</p></p>				Low-Halogen
Comments       Inits Molex product is manufactured from material that has the following artings, tested by independent agencies : .a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2:13 b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2:12 and hence compliance is with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliance - safety; section 30 Resistance to heat and fire . <p>-P&gt;The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2:11 and any applicatole product end-use standard(s).<p>If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.         MolexKits       Yes         Overview       Sabre<sup>TM</sup> 800754366816         Physical Circuits (maximum)       4         Color - Resin       Black Flammability 94V-0         Flammability Series       44         Super<sup>TM</sup> Wyter Compliance       94V-0         Glow-Wire Compliant       Yes Compliance         Keying to Mating Part       Yes Lock to Mating Part         Nytor       Yes Notewingth</p></p>				Need more information on product
that has the tollowing ratings, tested by independent         agencies :	Comments			
of at least 775 deg C per IEC 60695-2-13. b) A Glow       For a multiple part number RoHS Certificate o         Wire Flammability Index (GWFI) above 850 deg C       per IEC 60695-2-12. and hence complies with the         requirements set out in the International Standard IEC       60335-15 the customers using this product         60335-15 the customers using this product       mon-product compliance questions.         appliances - safety: section 30 Resistance to heat       and fire.         and fire.       P>-eP>-P>The customers using this product         must determine it suitability for use in their particular       application through testing or other acceptable means         as described in end-product glow-wire flammability.that       higher performance is required, please contact Molex for         MolexKits       Yes         Verview       Sabre <sup>TM</sup> Product Literature Order No       987650-5662         Product Name       Sabre <sup>TM</sup> UPC       80074 Circuit, UL 94V-0 Vertical or Right Angle Headers.         43375 Female Crimp Terminals       43375 Female Crimp Terminals         Color - Resin       Black         Flammability       94V-0         Glow-Wire Compliant       Yes         Lock to Mating Part       Yes         Lock to Mating Part       Yes         Lock to Mating Part       Yes				
Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety: section 30 Resistance to heat and fireP>-P>The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any application of suitability. that higher performance is required, please contact Molex for possible product end-use standard(s)P>If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.       Mates With 43680-2004 Plug Housing. 43160 4 Circuit, UL 94V-0 Vertical or Right Angle 4UL 1977 finger proof compliant         MolexKits Overview       Yes 800754366816       With 433275 Female Crimp Terminals         Physical Circuits (maximum)       4 Color - Resin Glow-Wire Compliant       Use With 433275 Female Crimp Terminals         Physical Glow-Wire Compliant       Yes Keying to Mating Part Yes Material - Resin Material - Resin				
per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-15 the edition - household and similar electrical appliances - safety; section 30 Resistance to heat and fire.       Please visit the <u>Contact Us</u> section for any non-product compliance questions.         appliances - safety; section 30 Resistance to heat and fire.       appliances - safety; section 30 Resistance to heat and fire.       Please visit the <u>Contact Us</u> section for any non-product compliance questions.         appliances - safety; section 30 Resistance to heat and fire.       application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product ond-use standard(s).       Search Parts in this Series 44441Series         MolexKitis       Yes       Yes       Mates With 43680-2004 Plug Housing. 43160 4 Circuit, UL 94V-0 Right Angle Headers.         MolexKitis       Yes       Yes       Mates With 43680-2004 Plug Housing. 43160 4 Circuit, UL 94V-0 Right Angle, Headers.         MolexKitis       Yes       Yes       MolexKits       Use With 43680-2004 Plug Housing. 43160 4 Circuit, UL 94V-0 Right Angle, UL1977 finger proof compliant         WPC       800754366816       Use With 43375 Female Crimp Terminals         Physical       Eirck       Female       Yes         Color - Resin       Black       Female       Yes         Reverse       Yes       Yes       Yes         Lock to Mating Part				For a multiple part number RoHS Certificate of
requirements set out in the International Standard IEC       Please visit the Contact Us section for any non-product compliances - safety; section 30 Resistance to heat and fire.       Please visit the Contact Us section for any non-product compliance questions.         appliances - safety; section 30 Resistance to heat and fire.       Appliances - safety; section 30 Resistance to heat and fire.       Please visit the Contact Us section for any non-product compliance questions.         application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2:11 and any applicable product end-use standard(s).       Search Parts in this Series         44441Series       44441Series         MolexKits       Yes         Overview       Yes         Product Literature Order No       987650-5662         Product Name       Sabre <sup>TM</sup> Mower Connector         Proysical       Use With         Circuits (maximum)       4         Color - Resin       Black         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Ves       Yes         Lock to Mating Part       Yes         Note Keight       3.399/g				Compliance, <u>click here</u>
60335-1 5th edition - household and similar electrical appliances - safety; section 30 Resistance to heat and fire. <p>-P&gt;The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s).<p>If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.       Search Parts in this Series 44441Series         MolexKits       Yes         Overview       Sabre™ Power Connector         Product Literature Order No       987650-5662         Product Literature Order No       987650-5662         Product Literature Order No       987650-5662         Porduct Literature Order No       987650-5662         Physical       UPC         Circuits (maximum)       4         Color - Resin       Black         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Keying to Mating Part       Yes         Lock to Mating Part       Yes         Material - Resin       Nylon         NotexKits       Yes</p></p>				
appliances - safety; section 30 Resistance to heat         and fireP>-P>The customers using this product         must determine its suitability for use in their particular         application through testing or other acceptable means         as described in end-product glow-wire flammability         test standard IEC 60695-2-11 and any applicable         product end-use standard(s),-P>-If it is determined         during the customer's evaluation of suitability, that         higher performance is required, please contact Molex for         product Literature Order No         987650-5662         Product Literature Order No         987650-5662         Product State         VPC         800754366816 <b>Physical</b> Circuits (maximum)       4         Color - Resin       Black         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Keying to Mating Part       Yes         Lock to Mating Part       Yes         Notes Mating Part       Yes				· ·
and fire. <p><p>The customers using this product         must determine its suitability for use in their particular         application through testing or other acceptable means         as described in end-product glow-wire flammability         test standard IEC 60695-2-11 and any applicable         product end-use standard(s).<p>11 is determined         during the customer's evaluation of suitability, that         higher performance is required, please contact Molex for         product Literature Order No         987650-5662         Product Literature Order No         987650-5662         Product Isterature Order No         987650-5662         Product Isterature Order No         987650-5662         Postical         Color - Resin         Black         Flammability         94V-0         Gender         Female         Glow-Wire Compliant         Yes         Lock to Mating Part         Yes         Material - Resin         Nylon         Nylon</p></p></p>				non-product compliance questions.
must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard[s). <p>If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.Search Parts in this Series 44441SeriesMolexKitsYesOverviewSabre™ Power ConnectorProduct Literature Order No987650-5662 800754366816PhysicalUse With 43375 Female Crimp TerminalsCircuits (maximum)4Color - ResinBlack Flammability 94V-0 GenderFlammability94V-0Geow-Wire CompliantYesKeying to Mating Part Material - ResinYesMotarity Part Metrial - ResinYesMaterial - ResinNylonNet Weight3.399/g</p>				
application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s).       Search Parts in this Series         44441Series         MolexKits       Yes         Overview       Sabre™ Power Connector         Product Literature Order No       987650-5662         Product Name       Sabre™         UPC       800754366816         Discust       4         Color - Resin       Black         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Color - Resin       Black         Flarmability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Lock to Mating Part       Yes         Nylon       Nylon         Net Weight       3.399/g				
as described in end-product glow-wire flammability       44441Series         44441Series       44441Series         Mates With       43680-2004 Plug Housing, 43160 4 Circuit,         MolexKits       Yes         Overview       Sabre™ Power Connector         Product Literature Order No       987650-5662         Product Name       Sabre™         UPC       800754366816         Physical       Use With         Circuits (maximum)       4         Color - Resin       Black         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Lock to Mating Part       Yes         Nylon       Yes         Notex Wire Compliant       Yes         Notex Wire Compliant       Yes         Subre™       Sabre™         Netwine Compliant       Yes         Material - Resin       Black         Flammability       94V-0         Glow-Wire Compliant       Yes         Keying to Mating Part       Yes         Material - Resin       Nylon         Net Weight       3.399/g				
test standard IEC 60695-2-11 and any applicable         product end-use standard(s). <p>If it is determined         during the customer's evaluation of suitability, that         higher performance is required, please contact Molex for         possible product options.         Ves         Overview         Product Literature Order No         987650-5662         Product Literature Order No         987650-5662         Product Name         UPC         800754366816             Physical         Circuits (maximum)         4         Color - Resin         Black         Flammability         94V-0         Gender         Gender         Glow-Wire Compliant         Yes         Nuter Part         Yes         Lock to Mating Part         Yes         Material - Resin         Nylon         Net to Mating Part         Yes         Material - Resin         Nylon         Net Weight         3.399/g</p>				
product end-use standard(s). <p>If it is determined       Mates With         during the customer's evaluation of suitability, that       43680-2004 Plug Housing. 43160 4 Circuit,         MolexKits       Yes         Overview       Sabre™ Power Connector         Product Literature Order No       987650-5662         Product Name       Sabre™         UPC       800754366816         Discust (maximum)       4         Color - Resin       Black         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Lock to Mating Part       Yes         Lock to Mating Part       Yes         Naterial Resin       Nylon         Net Weight       3.399/g</p>				<u>44441</u> Series
during the customer's evaluation of suitability, that       higher performance is required, please contact Molex for         MolexKits       yes         Overview       Sabre™ Power Connector         Product Literature Order No       987650-5662         Product Name       Sabre™         UPC       800754366816 <b>Physical</b> Use With         Color - Resin       Black         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Lock to Mating Part       Yes         Lock to Mating Part       Yes         Moting Part       Yes         Moting Part       Yes         Moting Part       Yes         Nylon       3.399/g				
higher performance is required, please contact Molex for possible product options.       Higher performance is required, please contact Molex for possible product options.         MolexKits       Yes         Overview       Sabre™ Power Connector         Product Literature Order No       987650-5662         Product Name       Sabre™         UPC       800754366816         Use With 43375 Female Crimp Terminals         Overview Physical         Clicuits (maximum)         Color - Resin         Black       Flammability         Flammability       94V-0         Gender       Female         Glow-Wire Compliant       Yes         Lock to Mating Part       Yes         Lock to Mating Part       Yes         Material - Resin       Nylon         Net Weight       3.399/g				
MolexKits possible product options. MolexKits Yes Overview Sabre <sup>TM</sup> Power Connector Product Literature Order No 987650-5662 Product Name UPC 800754366816 <b>Physical</b> Circuits (maximum) 4 Color - Resin Black Flammability 94V-0 Gender Female Glow-Wire Compliant Yes Keying to Mating Part Yes Lock to Mating Part Yes Lock to Mating Part Yes MolexKits Output Distribution (UL 94/4-) Right Angle, UL 1977 finger proof compliant 43375 Female Crimp Terminals <b>Use With</b> 43375 Female Crimp Terminals				
MolexKits     Yes       Overview     Sabre™ Power Connector       Product Literature Order No     987650-5662       Product Name     Sabre™       UPC     800754366816       Use With       43375 Female Crimp Terminals       Overview       Physical       Circuits (maximum)     4       Color - Resin     Black       Flammability     94V-0       Gender     Female       Glow-Wire Compliant     Yes       Keying to Mating Part     Yes       Lock to Mating Part     Yes       Material - Resin     Nylon       Net Weight     3.399/g				
Overview     Sabre™ Power Connector       Product Literature Order No     987650-5662       Product Name     Sabre™       UPC     800754366816       Dysical     Use With       Circuits (maximum)     4       Color - Resin     Black       Flammability     94V-0       Gender     Female       Glow-Wire Compliant     Yes       Keying to Mating Part     Yes       Lock to Mating Part     Yes       Material - Resin     Nylon       Net Weight     3.399/g	MolovKite			
Product Literature Order No987650-5662Product NameSabre™UPC800754366816Use With 43375 Female Crimp TerminalsPhysicalImage: Crimp TerminalsCircuits (maximum)4Color - ResinBlackFlammability94V-0GenderFemaleGlow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g				UL1977 finger proof compliant
Product Name UPC       Sabre™ 800754366816       Use With 43375 Female Crimp Terminals         Physical       Circuits (maximum)       4         Color - Resin       Black		Order No		
UPC80075436681643375 Female Crimp TerminalsPhysicalCircuits (maximum)4Color - ResinBlackFlammability94V-0GenderFemaleGlow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g		Sidel No		Use With
PhysicalCircuits (maximum)4Color - ResinBlackFlammability94V-0GenderFemaleGlow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g	UPC			43375 Female Crimp Terminals
Circuits (maximum)4Color - ResinBlackFlammability94V-0GenderFemaleGlow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g				
Color - ResinBlackFlammability94V-0GenderFemaleGlow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g		<b>\</b>		
Flammability94V-0GenderFemaleGlow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g	· ·	1)		
GenderFemaleGlow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g				
Glow-Wire CompliantYesKeying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g	-			
Keying to Mating PartYesLock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g		o at		
Lock to Mating PartYesMaterial - ResinNylonNet Weight3.399/g	-			
Material - Resin     Nylon       Net Weight     3.399/g				
Net Weight 3.399/g		π		
Number of Powe	Net weight Number of Rows		য়:১২৪৯/ম ব	

Net Weight Number of Rows

Packaging Type

1 Bag

Panel Mount Pitch - Mating Interface Polarized to Mating Part Stackable Temperature Range - Operating	No 7.50mm Yes No -40°C to +75°C
Electrical Current - Maximum per Contact	18A
Material Info	
<b>Reference - Drawing Numbers</b> Packaging Specification Sales Drawing	PK-44441-001 SD-44441-2004

## This document was generated on 12/22/2014 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION