

 TEST RECORD TE Connectivity Shanghai Electrical Components Test Laboratory	Test Item: Glow Wire Test	Record No.: TP-14-02581-04-001							
	Specimen Description: Name: PDL 2P CAP 3.96 F/H (GWT) BLA,P.D.LOCK PLUG 3P(SR) NATURAL,PDL 3P PLUG 6.5(GWT) BLK,PDL 3P CAP 3.96 P/M(GWT) NAT,PDL 4P PLUG 3.96 D/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT QTY: 63 pcs	Tested by: <i>chen Gang</i>	Approved by: <i>Xu</i>						
Test Method: IEC 60335-2010	Test Criteria: No flame or Te-Ti<=2s	Conclusion: Meet Spec							
Requester: Kim, Sung Chul	Test Date: 2014-12-15~2014-12-18	Environmental Condition: 25.2°C,51.1%RH							
Equipment Utilization: <table border="1"> <tr> <td>Equipment Name(Brand & Model):</td> <td>Equipment No.:</td> <td>The next calibration date:</td> </tr> <tr> <td>GWT Tester(GW-V)</td> <td>E-00118</td> <td>2015-04-17</td> </tr> </table>				Equipment Name(Brand & Model):	Equipment No.:	The next calibration date:	GWT Tester(GW-V)	E-00118	2015-04-17
Equipment Name(Brand & Model):	Equipment No.:	The next calibration date:							
GWT Tester(GW-V)	E-00118	2015-04-17							
Test Flow Description: <ol style="list-style-type: none"> Put specimens into the temperature-humidity chamber, run 25°C, 50%RH for 24h. Execute visual check before the test, and take picture. Fix the test samples to the tester. Edit the test procedure according to test standard and run Glow wire test Chamber Execute visual check and take picture after the test. Test Condition: The extremity of the wire is positioned horizontally and brought into contact with the sample with a force between 0.95 ±0.1N for a period of 30s. Test temperature: 750°C, Time of Glow tip application Ta: 30s									
Description of pre-test: Normal		Description of post-test: Damage							
Visual check photo pre-test		Visual check post-test							
									
Visual check photo pre-test		Visual check post-test							

 TEST RECORD TE Connectivity Shanghai Electrical Components Test Laboratory	Test Item: Glow Wire Test	Record No.: TP-14-02581-04-001	
	Specimen Description: Name: PDL 2P CAP 3.96 F/H (GWT) BLA,P.D.LOCK PLUG 3P(SR) NATURAL,PDL 3P PLUG 6.5(GWT) BLK,PDL 3P CAP 3.96 P/M(GWT) NAT,PDL 4P PLUG 3.96 D/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT QTY: 63 pcs	Tested by: <i>Ken Gang</i>	Approved by: <i>Xu...</i>
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Visual check photo pre-test	Visual check post-test		
			
Visual check photo pre-test	Visual check post-test		

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
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TL-F085 Rev. A

 TEST RECORD TE Connectivity Shanghai Electrical Components Test Laboratory	Test Item: Glow Wire Test	Record No.: TP-14-02581-04-001	
	Specimen Description: Name: PDL 2P CAP 3.96 F/H (GWT) BLA,P.D.LOCK PLUG 3P(SR) NATURAL,PDL 3P PLUG 6.5(GWT) BLK,PDL 3P CAP 3.96 P/M(GWT) NAT,PDL 4P PLUG 3.96 D/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT QTY: 63 pcs	Tested by: <i>Ken Gang</i>	Approved by: <i>Xu</i>
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Requester: Kim, Sung Chul	Test Date: 2014-12-15~2014-12-18	Environmental Condition: 25.2°C,51.1%RH	



Visual check photo pre-test



Visual check post-test



Visual check photo pre-test



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
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Visual check photo pre-test



Visual check post-test




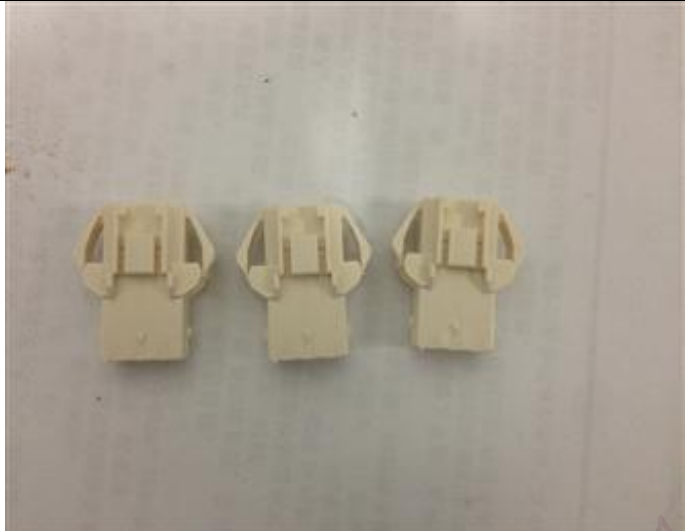
Visual check photo pre-test



Visual check post-test

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Visual check photo pre-test	Visual check post-test		
			
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Visual check photo pre-test



Visual check post-test




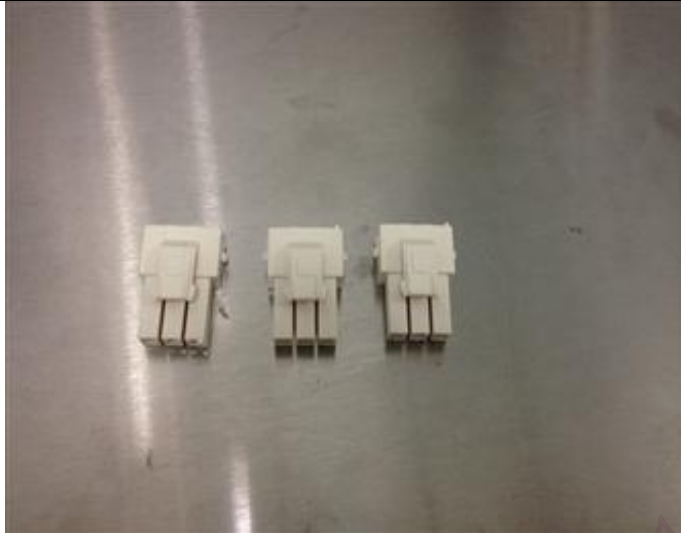
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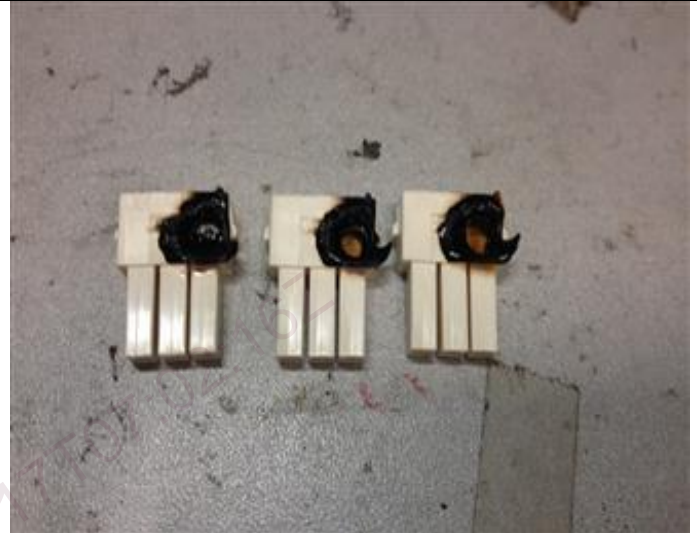
Visual check post-test

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Visual check post-test



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
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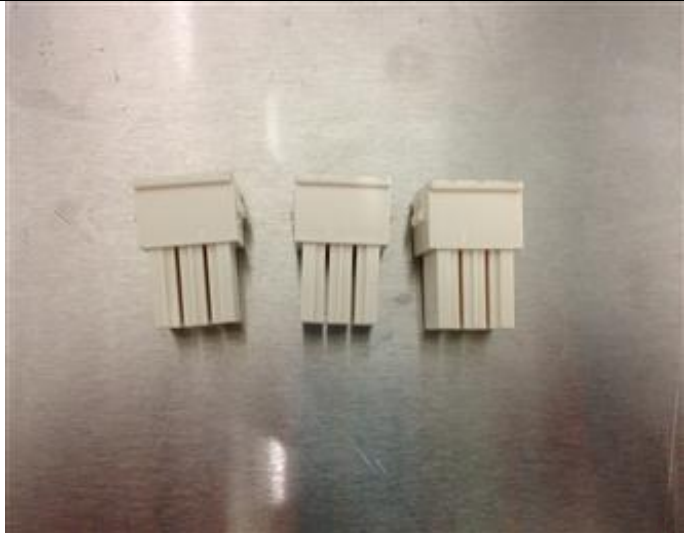
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
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
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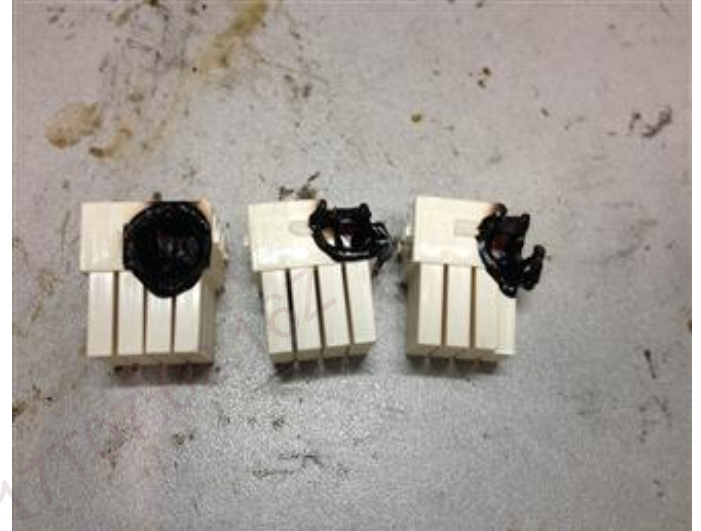
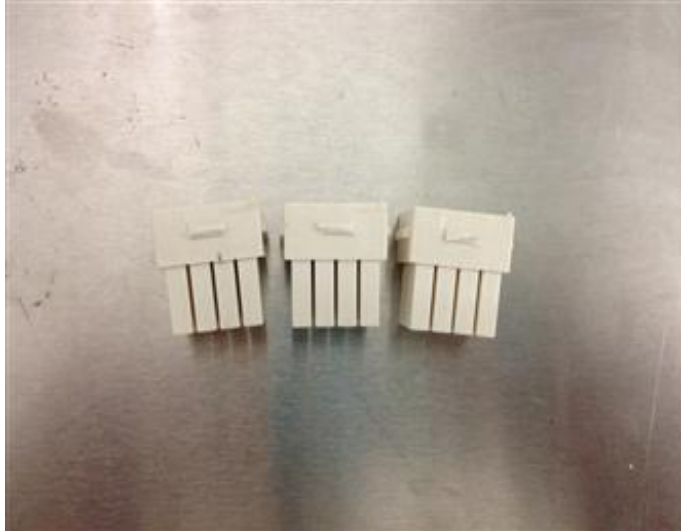


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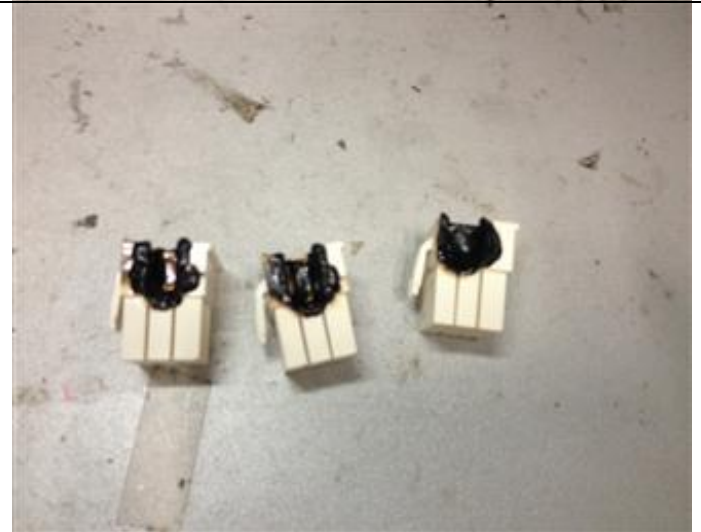
Visual check post-test

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
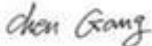

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Requester: Kim, Sung Chul	Test Date: 2014-12-15~2014-12-18	Environmental Condition: 25.2°C,51.1%RH	

Group 4	Test Item	N	Condition	Test Result						
	Examination	9	Initial	No physical damage occurred.						
1-368575-1 Used material : 1573789-1	Glow Wire Test	9	Final	Point of glow tip application	Ti (sec)	Te (sec)	Flame Height (mm)	Drops (yes/no)	Light tissue paper burns (yes/no)	Judgment
				A	0	0	0	no	no	Meet spec
				A	0	0	0	no	no	Meet spec
				A	0	0	0	no	no	Meet spec
				B	0	0	0	no	no	Meet spec
				B	0	0	0	no	no	Meet spec
				B	0	0	0	no	no	Meet spec
				C	0	0	0	no	no	Meet spec
				C	0	0	0	no	no	Meet spec
Group 4	Test Item	N	Condition	Test Result						
	Examination	9	Initial	No physical damage occurred.						
2005248-9 Used material : 1573789-1	Glow Wire Test	9	Final	Point of glow tip application	Ti (sec)	Te (sec)	Flame Height (mm)	Drops (yes/no)	Light tissue paper burns (yes/no)	Judgment
				A	0	0	0	no	no	Meet spec
				A	0	0	0	no	no	Meet spec
				A	0	0	0	no	no	Meet spec
				B	0	0	0	no	no	Meet spec
				B	0	0	0	no	no	Meet spec
				B	0	0	0	no	no	Meet spec
				C	0	0	0	no	no	Meet spec

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
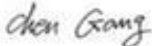

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Requester: Kim, Sung Chul				Test Date: 2014-12-15~2014-12-18				Environmental Condition: 25.2°C,51.1%RH			
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
Group 4	Test Item	N	Condition	Test Result							
	Examination	9	Initial	No physical damage occurred.							
368570-9 Used material : 1573789-1	Glow Wire Test	9	Final	Point of glow tip application	Ti (sec)	Te (sec)	Flame Height (mm)	Drops (yes/no)	Light tissue paper burns (yes/no)	Judgment	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
Group 4	Test Item	N	Condition	Test Result							
	Examination	9	Initial	No physical damage occurred.							
2005250-1 Used material : 1573789-1	Glow Wire Test	9	Final	Point of glow tip application	Ti (sec)	Te (sec)	Flame Height (mm)	Drops (yes/no)	Light tissue paper burns (yes/no)	Judgment	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	

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
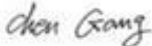

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				Specimen Description: Name: PDL 2P CAP 3.96 F/H (GWT) BLA,P.D.LOCK PLUG 3P(SR) NATURAL,PDL 3P PLUG 6.5(GWT) BLK,PDL 3P CAP 3.96 P/M(GWT) NAT,PDL 4P PLUG 3.96 D/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT QTY: 63 pcs				Tested by: 		Approved by: 	
Test Method: IEC 60335-2010				Test Criteria: No flame or Te-Ti<=2s				Conclusion: Meet Spec			
Requester: Kim, Sung Chul				Test Date: 2014-12-15~2014-12-18				Environmental Condition: 25.2℃,51.1%RH			
				B	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
Group 4	Test Item	N	Condition	Test Result							
	Examination	9	Initial	No physical damage occurred.							
368571-1 Used material : 1573789-1	Glow Wire Test	9	Final	Point of glow tip application	Ti (sec)	Te (sec)	Flame Height (mm)	Drops (yes/no)	Light tissue paper burns (yes/no)	Judgment	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
Group 4	Test Item	N	Condition	Test Result							
	Examination	9	Initial	No physical damage occurred.							
368576-1 Used material : 1573789-1	Glow Wire Test	9	Final	Point of glow tip application	Ti (sec)	Te (sec)	Flame Height (mm)	Drops (yes/no)	Light tissue paper burns (yes/no)	Judgment	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	

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
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It is recommended that laboratories include a statement specifying that the test record shall not be reproduced except in full, without written approval of the laboratory.

TE Connectivity Shanghai Electrical Components Test Laboratory.

Tel: 86-21-33259340 Fax: 86-21-33259224 Post Code: 200233

Address: No.668 Guiping Road Shanghai, China.

 TEST RECORD TE Connectivity Shanghai Electrical Components Test Laboratory				Test Item: Glow Wire Test				Record No.: TP-14-02581-04-001			
				Specimen Description: Name: PDL 2P CAP 3.96 F/H (GWT) BLA,P.D.LOCK PLUG 3P(SR) NATURAL,PDL 3P PLUG 6.5(GWT) BLK,PDL 3P CAP 3.96 P/M(GWT) NAT,PDL 4P PLUG 3.96 D/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT,PDL 12P PLUG 3.96 T/R(GWT) NAT QTY: 63 pcs				Tested by: <i>Ken Gang</i>		Approved by: <i>Xu</i>	
Test Method: IEC 60335-2010				Test Criteria: No flame or Te-Ti<=2s				Conclusion: Meet Spec			
Requester: Kim, Sung Chul				Test Date: 2014-12-15~2014-12-18				Environmental Condition: 25.2°C,51.1%RH			
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
Group 4	Test Item	N	Condition	Test Result							
	Examination	9	Initial	No physical damage occurred.							
2005255-1 Used material : 1573789-1	Glow Wire Test	9	Final	Point of glow tip application	Ti (sec)	Te (sec)	Flame Height (mm)	Drops (yes/no)	Light tissue paper burns (yes/no)	Judgment	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				A	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				B	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	
				C	0	0	0	no	no	Meet spec	