

Test Report

No.: SDHL1712027623FT

Date: Jan.03, 2018

Page 1 of 3

SISO A/S
MILEPARKEN 11, DK-2740 SKOVLUNDE, DENMARK

The following sample(s) was / were submitted and identified on behalf of the client as:

Sample Description : 11.05.818-5 CLICK BUTTON PANEL CONNECTOR, GREY PC, MALE, Ø25MM, NO
11.05.819-5 CLICK BUTTON PANEL CONNECTOR, GREY PC, FEMALE, Ø25MM, NO

Style / Item No. : 11.05.818-5
11.05.819-5

Sample Receiving Date : Dec.22, 2017

Test Performing Date : Dec.22, 2017 to Jan.03, 2018

Test Result Summary

Test(s) Requested	Result(s)
Static Load Test – Detachment under horizontal force	700 N (See summary 1)
Static Load Test – Detachment under vertical force	1500 N (See summary 2)

Summary:

1. The hanging accessories were disengaged when the horizontal force reached to 700 N;
2. No disengagement and damage was found when the vertical force reached to 1500 N;
3. For further details, please refer to the following page(s).

Signed for and on behalf of
Shunde Branch
SGS-CSTC Co., Ltd.



Hary Nie
Approved signatory



SGS-CSTC (Shunde) Technical Services Co., Ltd.
Shunde Branch Harbin

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TESTS AND RESULTS

Test Conducted:

Static load test as per client's request.

No. of Sample:

4 pairs. For more sample information and pictures, please refer to the following page.

Test and Requirements	Test Results
<p>Static Load Test – Detachment under horizontal force Well mount a group of hanging accessories (4 pairs) in accordance with the illustration from manufacturer. Four sockets shall be fixed on a wall and four plugs shall be fixed to a plate. Engage the four pairs of hanging accessories (sockets & plugs) by pushing the plate.</p> <p>Apply a horizontal increasing force at the center of the pate until the hanging accessories disengaged or damaged. Record the maximum force.</p>	<p>Disengaged when the horizontal force reached to 700 N</p>
<p>Static Load Test – Detachment under vertical force Well mount a group of hanging accessories (4 pairs) in accordance with the illustration from manufacturer. Four sockets shall be fixed on a wall and four plugs shall be fixed to a plate. Engage the four pairs of hanging accessories (sockets & plugs) by pushing the plate.</p> <p>Apply a vertical increasing force on the plate by an appropriate means until the hanging accessories disengaged or damaged. Record the maximum force.</p>	<p>No disengagement and damage was found when the vertical force reached to 1500 N</p>

Remark:

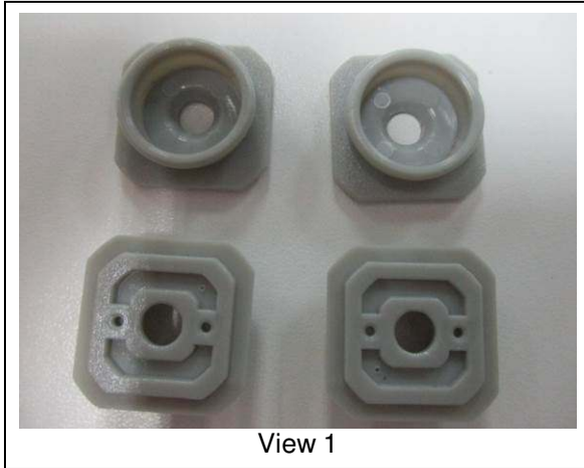
- For the sample information and pictures, please refer to the following page.



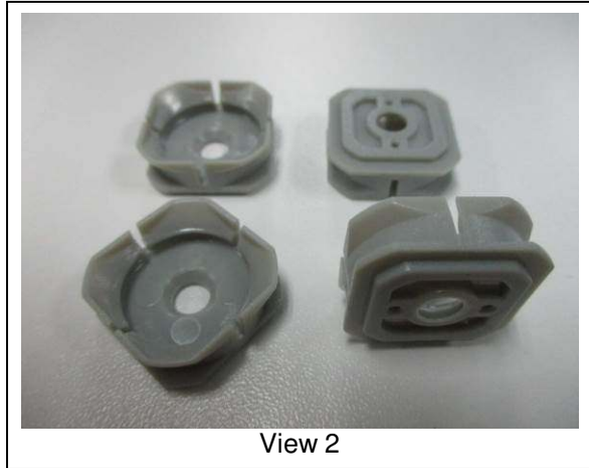
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Sample as Received

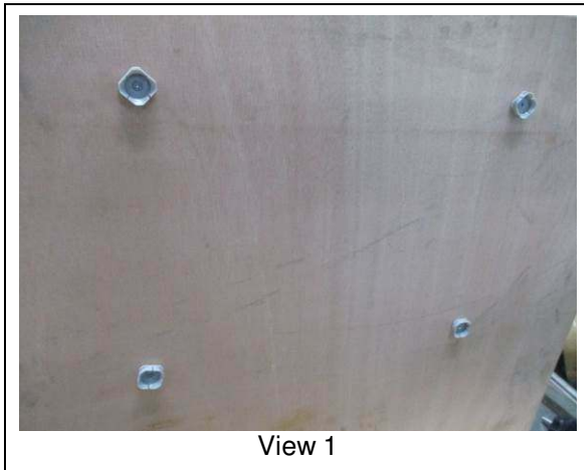


View 1

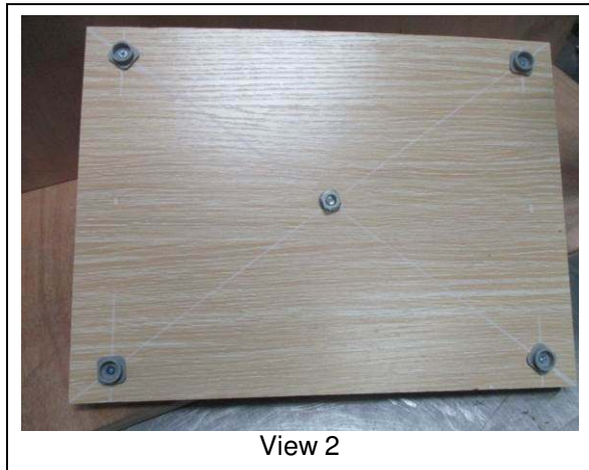


View 2

Pictures with Details



View 1



View 2

End of Report



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