## Product / EUT Details

| Product Name | SUDO MINI - SPOT |
| :--- | :--- |
| Product ID | 2762 |
| Test Location | K-LITE Testing Laboratory |
| Report Date | $20 / 05 / 21$ |
| Reference SI. No. | SUDO MINI - SPOT/079/IKT1078 |

## (IK TEST) - Conforming to IEC 60598-1

| Test Equipment | IK PENDULUM HAMMER / BALL DROP TEST(Refer figure below) |
| :--- | :--- |
| Test Procedure | IKO9 |
| Impact Energy (J) | 10 J |
| Test Date | $20 / 05 / 21$ |
| No of Impact | 3 |
| Drop Height | 200 mm |


| Requirement | Results | Remarks |
| :--- | :--- | :---: |
| EUT should not have any <br> visual damage and shall work <br> in normal condition after the <br> impact test. | - No visible damage was observed on the EUT <br> after completion of the mechanical impact <br> test. <br> - EUT was working in normal condition after <br> the impact test. <br> - Therefore the EUT met the requirement of IK. | $P$ |
| $\mathrm{P} \rightarrow$ Passed (Meets requirement): $F \rightarrow$ Failed (Does not meet requirement); NA $\rightarrow$ Limits of Performance Not Applicable. |  |  |


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