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3. Type test report is invalid without signatures of test, verification, approval,
without approval certificate of type test institute number or is

Lift type test report..... U.. f



1 Technical parameters and configuration of the sample

| | | | |
|---|---------------------------------------|--------------------------------------|---------------------------|
| Name of product | Traction machine brake | | |
| Model of product | DZE | | |
| System mass range | 1400 kg~7800 kg | Rated load range | 450 kg~2000 kg |
| Balance coefficient | 0.40~0.50 | Car weight range | 600 kg~3400 kg |
| Anticipated highest speed before deceleration occurs ^{Note1} | 1.32 m/s | Suspension ratio | 2:1 |
| Type of stopping parts | Traction machine brake | Drive mode | Traction drive |
| Site of action | Traction sheave | Tripping mode | Trigger when losing power |
| Response time | 200 ms | Response time of detecting subsystem | 40 ms |
| Response time of power supply device (contactor) equipped with cut-off brake ^{Note2} | 60 ms | | |
| Test speed for final inspection | | 0.25 m/s | |
| Applicable range | Range of inclination angle applied in | | |

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3 Check and test the sample

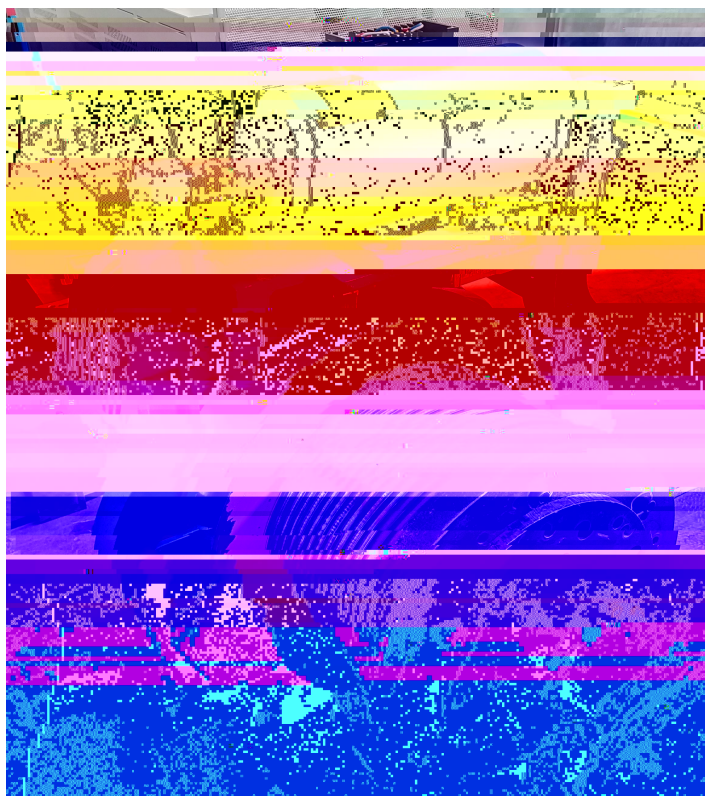
| No. | Items No. | Check and test items | Check and test results | Conclusion |
|-----|-----------|---|---|------------|
| 1 | T6.1 | Action site | Acting on traction sheave Comply with requirements | Pass |
| 2 | T6.1.1 | Stopping subsystem certified for a single mass | / | / |
| 3 | T6.1.2 | Stopping subsystem certified for different masses | <p>Maximum system mass representing an empty car in up direction: Minimum of highest speed before deceleration occurs is 1.380 m/s. Arithmetic mean value of average deceleration is 3.611 m/s². Maximum deceleration: 4.603 m/s² Arithmetic mean value of stopping distance is 0.286 m Maximum deviation of stopping distance is +3.1%.</p> <p>Maximum response time is 99 ms. Maximum total moving distance: 0.701 m.</p> <p>Maximum system mass representing a car carrying the rated load in down direction: Minimum of highest speed before deceleration occurs is 1.382 m/s. Arithmetic mean value of average deceleration is 2.879 m/s². Arithmetic mean value of stopping distance is 0.355 m. Maximum deviation of stopping distance is -3.7%.</p> <p>Maximum response time is 96 ms. Maximum total moving distance: 0.745 m.</p> | Pass |

| No. | Items No. | Check and test items | Check and test results | Conclusion |
|-----|-----------|---|---|------------|
| 3 | T6.1.2 | Stopping subsystem certified for different masses | <p>Minimum system mass representing an empty car in up direction: Minimum of highest speed before deceleration occurs is 1.378 m/s. Arithmetic mean value of average deceleration is 4.861 m/s². Maximum deceleration: 9.397 m/s² Arithmetic mean value of stopping distance is 0.237 m Maximum deviation of stopping distance is +2.9%. Maximum response time is 87 ms. Maximum total moving distance: 0.652 m.</p> <p>Minimum system mass representing a car carrying the rated load in down direction: Minimum of highest speed before deceleration occurs is 1.380 m/s. Arithmetic mean value of average deceleration is 4.450 m/s². Arithmetic mean value of stopping distance is 0.269 m. Maximum deviation of stopping</p> | |



| No. | Items No. | Check and test items | Check and test results | Conclusion |
|-----|-----------|---|---|------------|
| 5 | T6.1.4 | Moving distance corresponding to the test speed | <p>The calculation document complies with requirements</p> <p>Carry out 3 tests with the maximum system mass representing an empty car in up direction.</p> <p>Test speed: 0.25 m/s</p> <p>Maximum speed under test speed condition: 0.489 m/s</p> <p>Maximum stopping distance: 0.058 m (excluding the distance before deceleration)</p> <p>Maximum moving distance: 0.156 m (including the moving distance within the response time of the cut-off brake power supply device)</p> <p>Maximum moving distance: 0.166 m (including the moving distance within the response time of the detecting subsystem and the cut-off brake power supply device)</p> <p>Comply with requirements</p> | Pass |
| 6 | T6.2 | Nameplate | Comply with requirements | Pass |

4 Sample photo



5 Change information of type test report

When the name or address of the applicant and the overseas manufacturer changed, the applicant should submit the change application and the corresponding supporting information to NETEC. After confirmation, NETEC should indicate the change on the attached page “Change information of type test report”, take back the original type test certificate and issue a new one.

