

DATA SHEET		Date	Apr.2,1999
Model	DBS200B03	Temp.	25 °C
Test	Vibration/impact test 振動・衝撃試験	Humid.	45 %Rh
		Tested by	K.Mizui

1. Method

Vibration/impact test complies with JIS C 0911 (Vibration), JIS C 0912 (Impact)
JIS C 0911(振動), JIS C 0912(衝撃)に準ずる

2. Conditions

(1) Frequency : 10~55 Hz
(Vibration) 3 minutes period
周波数(振動)

(2) Direction・Time : 60 minutes along X, Y and Z axis (Vibration)
方向・時間 11mS, once each X, Y and Z axis (Impact)

3. Conditions of Acceptability

(1) No degradation of performance or loss of function after test.
試験後、諸機能が正常であること

(2) No remarkably damage of appearance.
外観上著しい損傷がないこと

(3) No looseness or a crack at solder joint.
はんだ付け、圧着など電氣的接合部分にクラックや緩みの発生がないこと

4. Result

(1) Vibration limit test

No.	Gravity[G]	Result	Note
1	7.5	OK	10~15 Hz : 5G (For the limit of the examination machine) 試験機の限界のため
2		—	

All are satisfactory to item 3: OK

(2) Impact test

No.	Gravity[G]	Result	Note
1	30	OK	
2		—	

All are satisfactory to item 3: OK