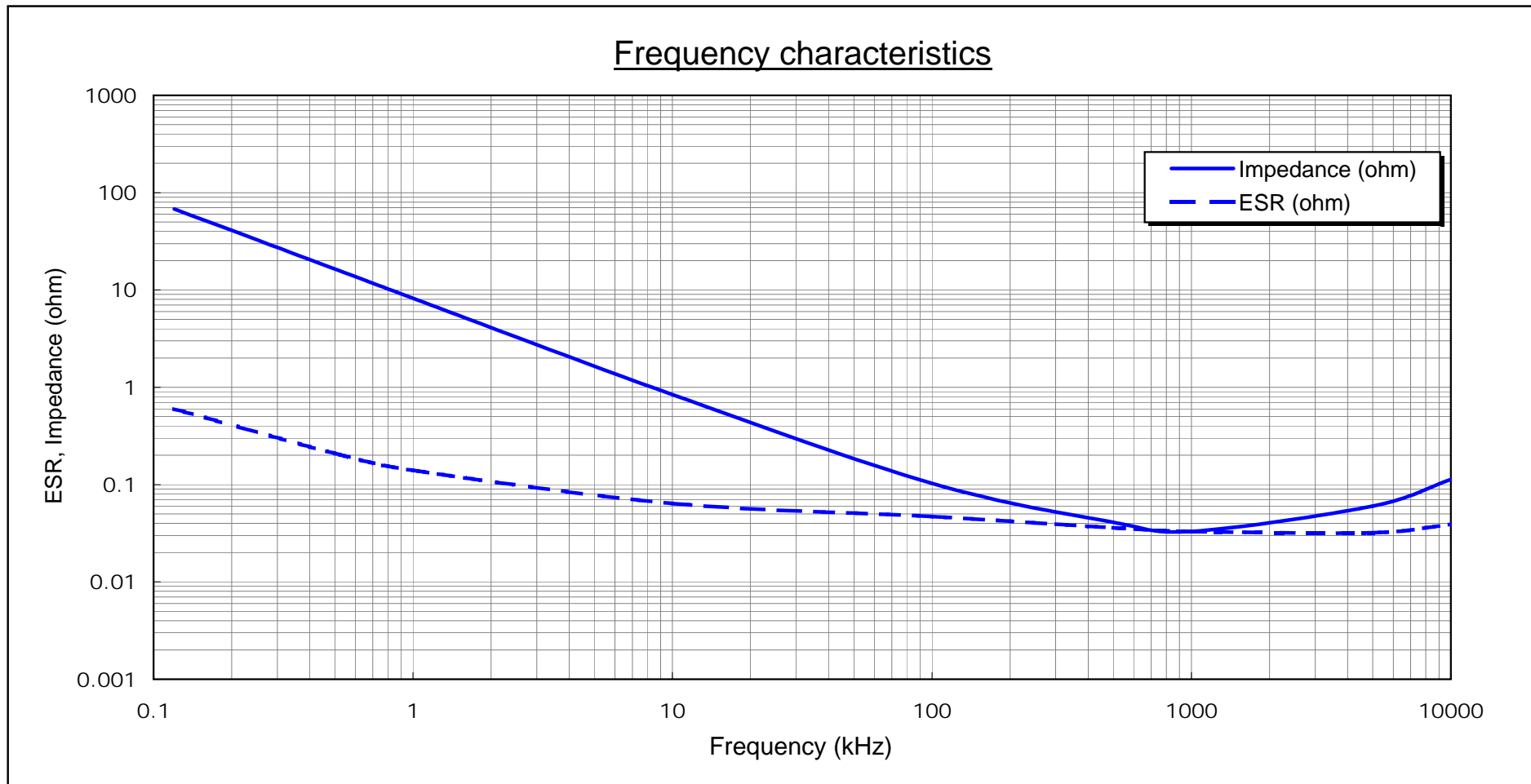


Frequency (kHz)	0.12	0.5	1	10	100	500	1000	5000	10000
Impedance (ohm)	68.10	16.40	8.24	0.843	0.103	0.041	0.033	0.060	0.113
ESR (ohm)	0.60	0.21	0.14	0.064	0.047	0.036	0.033	0.032	0.039



Measuring equipment: HP4194A  
Test fixture: HP16047C  
Measuring position: root of leads

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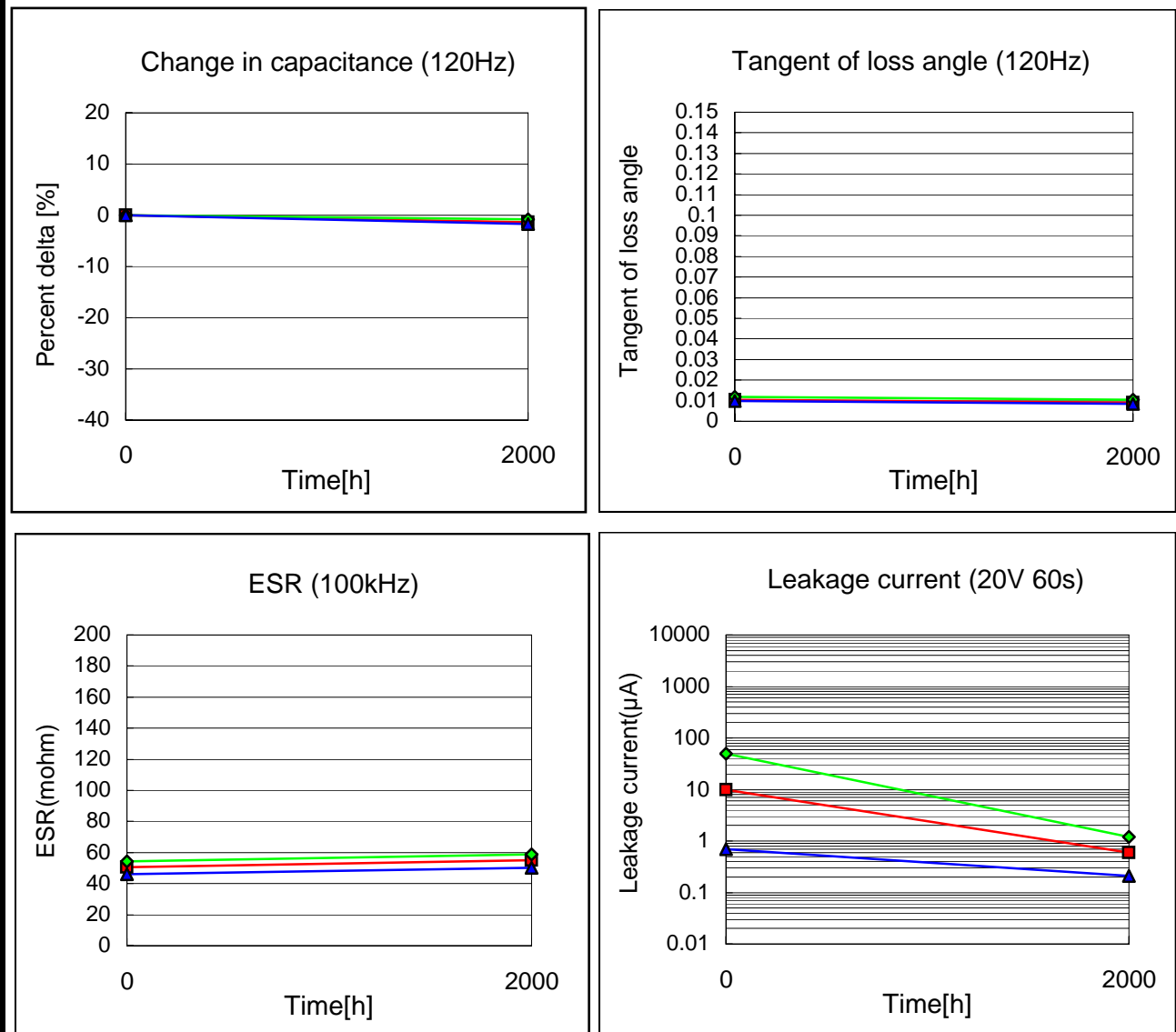
n = 3p.(Ave.)  
Room temperature

# OS-CON DATA SHEET

**OS-CON™** SVP series

**SANYO**

Test item Endurance (After V.P.S test)	Test temperature 105 deg.C	Model 20SVP22M
	Applied voltage 20 V	Lot No. 152022411



Note: n =30p.

Note: V.P.S test conditions : 230deg.Cx75sx2times  
(V.P.S = Vapor Phase Soldering method)

- Average
- ◆ Maximum
- ▲ Minimum

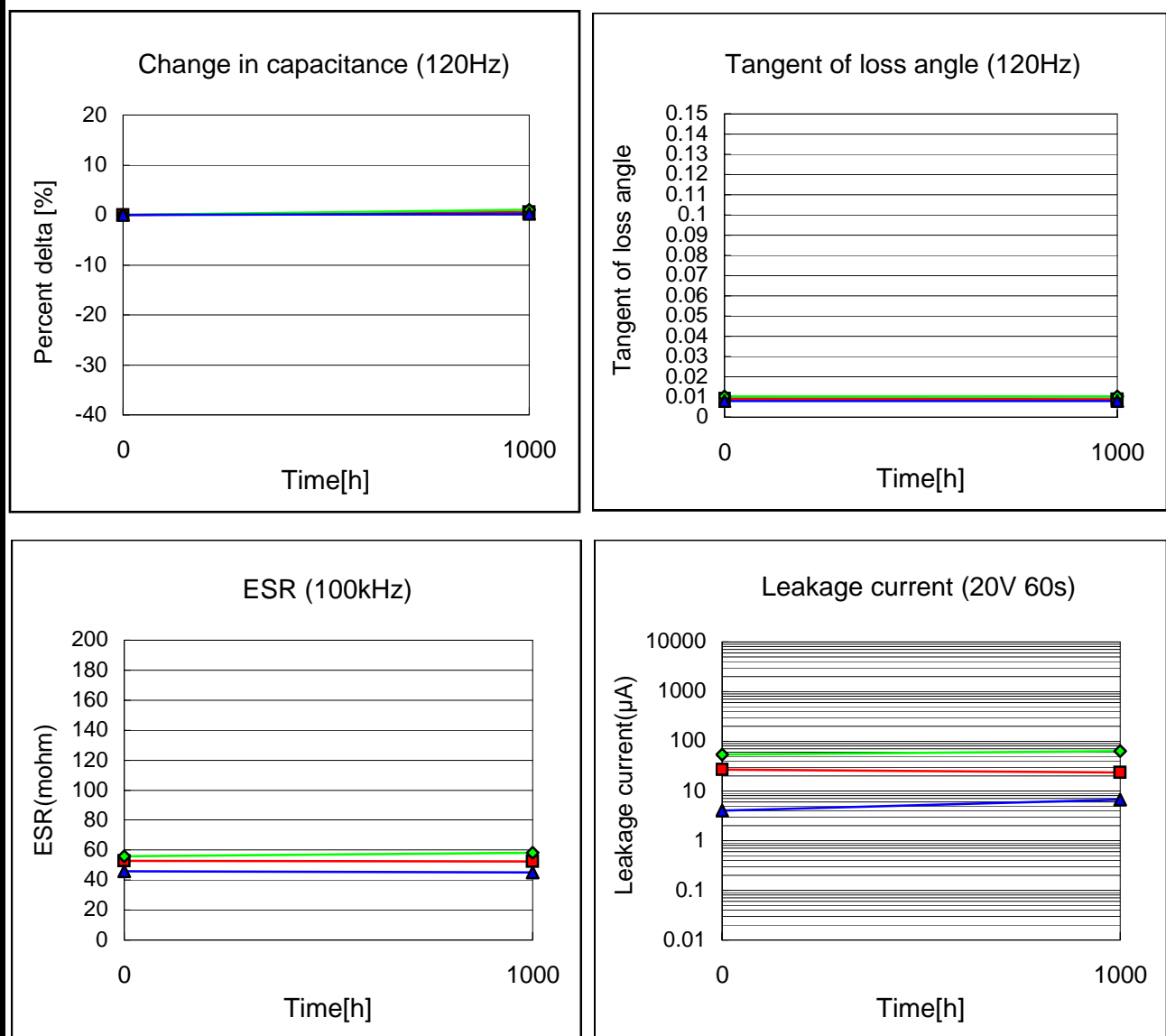
Start on June 13, 2001	Executed by M. Koyama	
End on September 4, 2001	Drawn by M. Kimura	No.OS02D-DESVP016
OS Engineering Department, OS-CON Control Department, Saga SANYO Industries Co., Ltd.		

# OS-CON DATA SHEET

**OS-CON™** SVP series

**SANYO**

Test item Damp heat (Steady state) (After V.P.S test)	Test temperature 60 deg.C	Model 20SVP22M
	Test humidity 90 % RH	Lot No. 152022411



Note: n =20p.

Note: V.P.S test conditions : 230deg.Cx75sx2times  
(V.P.S = Vapor Phase Soldering method)

- Average
- ◆ Maximum
- ▲ Minimum

Start on June 13, 2001	Executed by M. Koyama	
End on July 24, 2001	Drawn by M. Kimura	No.OS02D-DHSVP016
OS Engineering Department, OS-CON Control Department, Saga SANYO Industries Co., Ltd.		