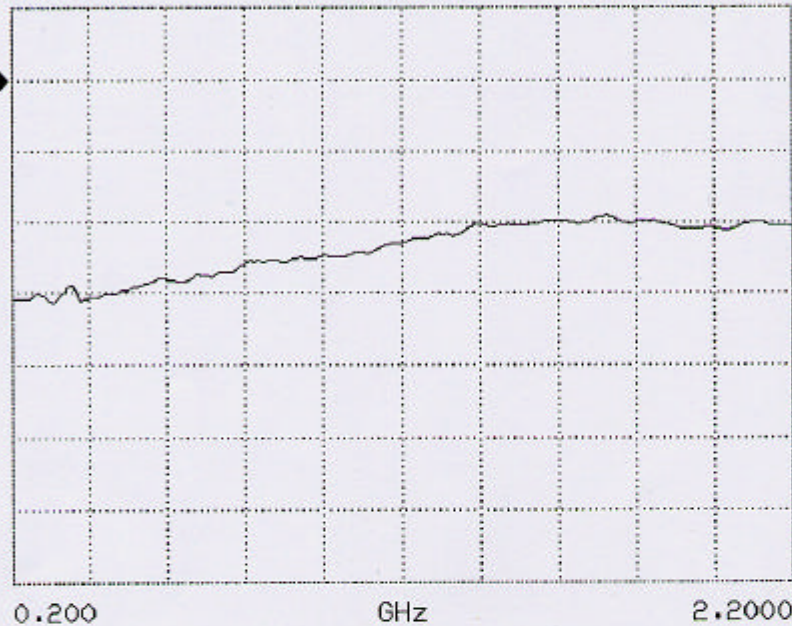


Messobjekt: EMV-Malergewebe

Obere Messkurve: Frequenzbereich 200MHz - 2200MHz Untere Messkurve: Frequenzbereich 1 GHz - 10 GHz

S21 FORWARD TRANSMISSION

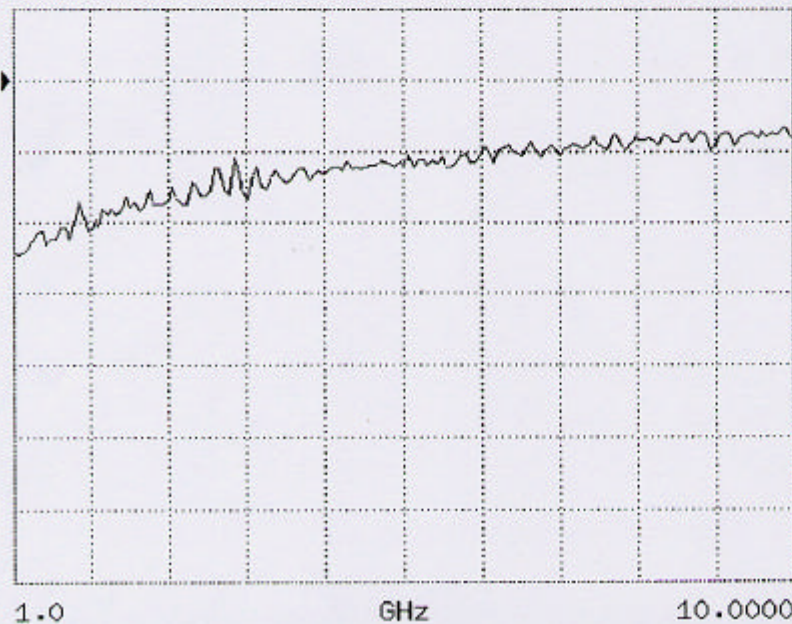
LOG MAG. ▶REF=0.000dB 10.000dB/DIU



▶START
0.200 GHz
STOP
2.2000 GHz
169 DATA PTS,
12.0 MHz
STEP SIZE
C.W. MODE OFF
MARKER SWEEP
DISCRETE FILL
HOLD BUTTON
FUNCTION
REDUCED TEST
SIGNALS
PRESS ◀ENTER▶
TO SELECT
OR TURN ON/OFF

S21 FORWARD TRANSMISSION

LOG MAG. ▶REF=0.000dB 10.000dB/DIU



▶START
1.0 GHz
STOP
10.0000 GHz
168 DATA PTS,
54.0 MHz
STEP SIZE
C.W. MODE OFF
MARKER SWEEP
DISCRETE FILL
HOLD BUTTON
FUNCTION
REDUCED TEST
SIGNALS
PRESS ◀ENTER▶
TO SELECT
OR TURN ON/OFF