

VMPot1



POT1
R_pot=10k
Rotation=Angle
Taper_Coeff=0.2
LEVEL=2
Temp=26.85
Max_Rotation=1720
Conformity=0
Linearity=0
Tnom=26.85
Temp_Coeff=100
Contact_Res=1

VMPot2



POT2
R_pot=10k
Rotation=Angle
Taper_Coeff=0.2
LEVEL=2
Temp=26.85
Max_Rotation=1720
Conformity=10
Linearity=0
Tnom=26.85
Temp_Coeff=100
Contact_Res=1

VMPot3



POT3
R_pot=10k
Rotation=Angle
Taper_Coeff=0.2
LEVEL=2
Temp=26.85
Max_Rotation=1720
Conformity=10
Linearity=10
Tnom=26.85
Temp_Coeff=100
Contact_Res=1

V1
U=1 V

dc simulation

DC1

Parameter sweep

SW1
Sim=DC1
Type=lin
Param=Angle
Start=0
Stop=1720
Points=173

