

# TEMPERATURE RESISTANCE TO HEAT CYCLES

C-PVC ESD-Standard

C-PVC ESD Hard Coat

 CS401ATM VHS401ASM

## ESLON®-DC C-PVC ESD-STANDARD

The test data refer to ESLON®-DC ESD CS401ATM.

Surface Resistivity ( $\Omega/\square$ )	Transmittance %	Haze %	Heat cycle 30 minutes
$5 \times 10^6$	66	5	-5°C → 60°C after 100 cycles

## ESLON®-DC C-PVC ESD HARD COAT

The test data refer to ESLON®-DC ESD VHS401ASM.

Surface Resistivity ( $\Omega/\square$ )	Transmittance %	Haze %	Heat cycle 30 minutes
$5 \times 10^6$	66	5	-5°C → 60°C after 100 cycles

### RESULT:

No change of product characteristics under alternating temperature conditions.  
The color finish does not cause any change in temperature behavior.