








TEMPERATURE RESISTANCE TO HEAT CYCLES

PVC ESD-Standard

 CS401AS	 CS421AS	 CS411AS
 CE401AS	 CS491AS	 CS441AS
 CF401AS	 C421AS	 E132AS
 C401AS	 C481AS	

PVC ESD Hard Coat

 VHS401AS	 VH401AS
 VHE401AS	 VH421AS
 VHS421AS	 VH411AS
 VHS441AS	

ESLON®-DC PVC ESD-STANDARD | valid for all versions

The test data refer to ESLON®-DC ESD CS401AS.

Surface Resistivity (Ω/\square)	Transmittance %	Haze %	Heat cycle 30 minutes
5×10^6	75	4	-5°C → 60°C after 100 cycles

ESLON®-DC PVC ESD HARD COAT | valid for all versions

The test data refer to ESLON®-DC ESD VHS401AS.

Surface Resistivity (Ω/\square)	Transmittance %	Haze %	Heat cycle 30 minutes
5×10^6	75	4	-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.