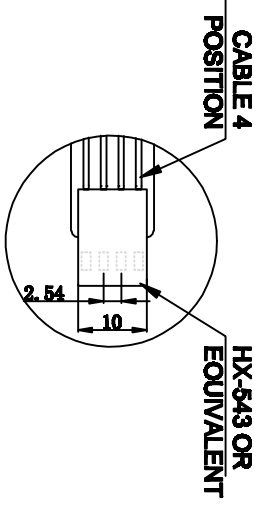


- Notes:
- 1.Type:Film to Glass
 - 2.Operating Voltage: $\leq 10V$
 3. Operation Temperature: $-20^{\circ}C \sim 65^{\circ}C$
Storage Temperature: $-30^{\circ}C \sim 70^{\circ}C$
 - 4.Life Time:1,000,000 times
 - 5.Connect Material:FFPC
 - 6.Response Time: $\leq 10ms$
 - 7.Linearity: $\leq 1.5\%$
 8. Transmittance: $\geq 75\%$
 9. Surface Hardness: $\geq 3H$ (pencil)
 10. Operation force: $60g \sim 150g$
 11. Resistance: X:483 Ω -1181 Ω Y:151 Ω -369 Ω



TOLERANCES (UNLESS OTHERWISE STATED) DIMENSIONS ANGLES .4545"		GreenTouch Technology Co., Ltd	
>500UM	±2.00MM	Model No.	GT-483-181D
100~X<500UM	±1.20MM	Quantity	21.5"
120~X<5100UM	±0.20MM	Unit	mm
80~X<5100UM	±0.20MM	Drawn	2018.7.5
40~X<500UM	±0.40MM	Checked	2018.7.5
120~X<500UM	±0.20MM	Client	483
50~X<5100UM	±0.20MM	Revision	001
<50UM	±0.10MM	Released	2018.7.5