

Heating film 12cm 580W/sqm AC220V

PET heating film width(cm)	Carbon width cm	Cutline length cm	W/PCS	W/M	W/SMQ	Surface temperature degree celsius	Temperature limitation
12	10	25	18	70	580	60 °C	<80 °C
Thinckness of Transparent PET	Conductive silver paste content	Copper Busbar	PET pre-coated film	Resistance	Withstand voltage	Voltage	Thermal conversion efficiency
T 0.150mm	60%	T 0.06x8mm	T 0.150mm	2750-2650Ω	≥ 1800Vac/0.5mA/2S	AC220V	99.69%
Infrared wavelength	Main wavelength	Electromagnetic radiation	Insulation Grade	Oxygen permeability	Heat Shrinkage rate	Tensile strength	
8-14μm	9.3μm	Class I	Grade E	<50%	0.02	200N	