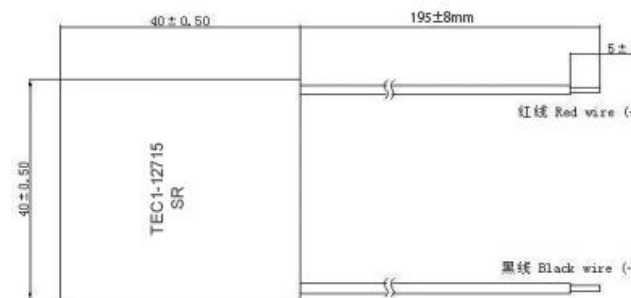
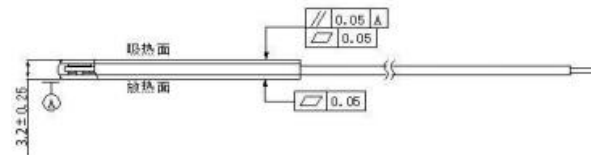


TEC1-12715

SR



Technical indicators performance data



Wire Specifications: 20#Soft silicone lead

Item project	Value value	Condition Test Conditions
Maximum current Maximum current	I _{max} (A)	15 Q _c =0,D _t =D _{tmax} ,T _h =31°C
Maximum voltage maximum voltage	V _{max} (V)	15.5 Q _c =0,I=I _{max} ,T _h =31°C
Maximum DT <small>Maximum temperature difference</small>	D _{tmax} (°C)	≥62 Q _c =0,I=I _{max} ,T _h =31°C
Max.heat pump maximum heat absorption	Q _{cmax} (W)	128 I=I _{max} ,D _t =0,T _h =31°C
Max.temperature maximum process temperature	T _h (°C)	100
AC resistance <small>Resistance range</small>	ACR(Ω)	0.7-0.9