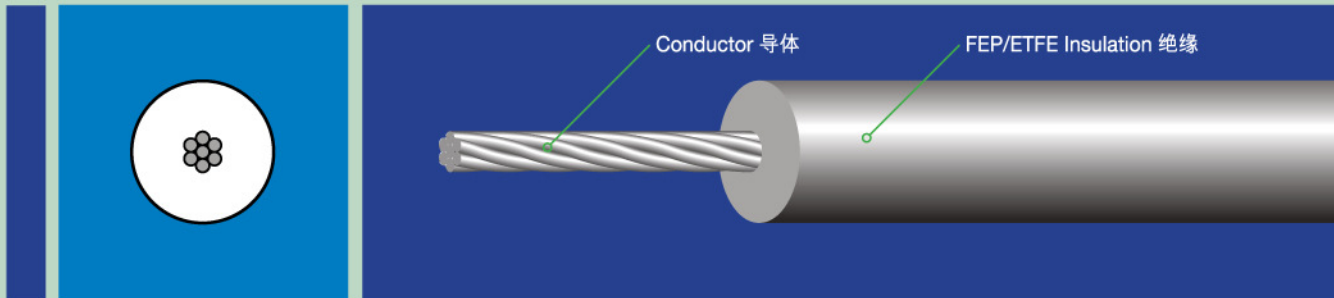


“High-temperature” Mini Hook-up Wires 「高温」超细电子线

High-temperature mini hook-up wires have outstanding resistance to high and low temperatures and solvents as well as excellent chemical stability. They have been particularly designed for especially high temperature environments and can maintain good, prolonged performance, eliminating safety risks. High-temperature mini hook-up wires are often used as a periphery for high-temperature heat generators such as high-speed CPUs.

高温超细电子线是具有优越之耐热、耐冷、化学稳定性及抗溶剂性的超细电子线，是专门为满足特殊高温环境的要求而设计的，能确保产品长久保持优良性能，消除安全隐患。高温电子线常被应用于如高频CPU这类高温发热器件的周边。



Part No. 型号	Conductor 导体			Insulation 绝缘		Max. Conductor Resistance at 20°C 最大导体电阻
	AWG 线规	Construction 结构 (No./mm)	Nom. Dia. 标准外径 (mm)	Nom. Thick 标准厚度 (mm)	Nom. Dia. 标准外径 (mm)	Maximum Resistance 最大电阻值 (Ω/km)
900311	36	7/0.05	0.15	0.08	0.32	1305
900312	34	7/0.06	0.18	0.07	0.32	1050
900313	32	7/0.08	0.24	0.07	0.38	600
900314	30	7/0.10	0.3	0.12	0.54	354
900315	28	1/0.127	0.127	0.16	0.70	224
900316	26	7/0.16	0.48	0.11	0.7	143
900317	24	7/0.20	0.6	0.28	0.15	86

Product Description

- Rated temperature : 105°C
- Rated voltage : 30V
- Reference standard : UL Subject 758, UL 1581 & CSA C22.2 No. 210.2
- UL AWM Style 10064
- Stranded tinned copper conductor
- FEP or ETFE insulation
- Passes UL VW-1 & CSA FT1 vertical flame test

产品说明

- 额定温度 : 105°C
- 额定电压 : 30V
- 标准 : UL758, UL1581 及 CSA C22.2 No. 210.2
- UL AWM Style 10064
- 绞合镀锡铜丝导体
- 氟化乙丙烯或乙稀四氟/乙烯绝缘
- 通过 UL VW-1 及 CSA FT-1 垂直燃烧测试

Application

For internal wiring of portable electronic appliance

应用

用于手提电子设备内部连接