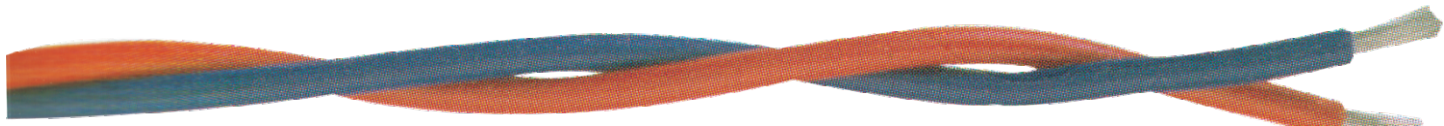


安装用电线电缆系列 INSTALLATION WIRES & CABLES

3C证书号：
2005010105158881



表面印字: CCC A042117 AVRS 300/300V 2×0.3mm² SHANGHAI HANKE DIANXIAN YOUXIAN GONGSI
 CCC A042117 AVRS-90 90℃ 300/300V 2×0.3mm² SHANGHAI HANKE DIANXIAN YOUXIAN GONGSI

应用范围

适用于额定电压300/300V及以下,一般或有耐热要求的电器、
 仪表、电子设备等自动化装置的内部布线用。

APPLICATIONS

For internal wiring of various general-use or heat resistant
 electric appliances, instruments/gauges, electronic equipment
 and other automated equipment at/below voltage 300/300V.

电线结构

多股细裸束绞铜丝或镀锡铜丝导体；
 PVC/C型绝缘(AVRS),PVC/E型绝缘 (AVRS-90) 。

WIRE MAKE-UP

Single solid bare copper/tinned copper conductor
 PVC/C insulation (AVRS), PVC/E insulation (AVRS-90)

技术参数

- 温度范围: 固定安装
-15℃ ~ +70℃(AVRS), -15℃ ~ +90℃(AVRS-90)
- 额定电压: U₀/U 300/300V
- 符合标准: JB 8734.4-1998
- 导体标准: GB/T 3956-1997 第6种

TECHNICAL DATA

- Operating Temp.:
-15℃ ~ +70℃ (AVRS)
-15℃ ~ +90℃ (AVRS-90)
- Rated Voltage: U₀/U 300/300V
- Governing Standards: JB 8734.4-1998, enterprise standards
- Conductor Standards: Category 6 in GB/T 3956-1997

导体截面 Cross Section 芯数 × mm ² Core. No. × mm ²	导体结构 Conductor Structure 芯数 × 根数/单根直径 Core. No. × Cond. No./O.D.	标称外径 Nominal O.D. mm	最大外径 Max O.D. mm	重量(近似) Approx. Weight Kg/Km	导体20℃时 最大电阻 Max. Cond. R@20℃ ≤ (Ω/Km)	环境温度 30℃架空时 参考载流量(A) Ampacity@aerial cable AVRS AVRS-90
AVRS、AVRS-90 300/300V						
2×0.12	2×7/0.15	2.90	3.4	7.1	158	2 3
2×0.2	2×12/0.15	3.64	4.2	11.4	92.3	3 4
2×0.3	2×16/0.15	3.82	4.4	13.1	69.2	6 8
2×0.4	2×23/0.15	4.20	4.8	16.7	48.2	8 10

▲ 载流量是周围温度设定在30℃时的计算值。电线芯数、周围温度、布线状况等条件改变时应乘以系数。(见附录)

▲ Current-carrying capacity is the calculated value based on a ambient temperature of 30℃ and is to be multiplied by a factor when application conditions including number of cores, ambient temperature and wiring condition are changed. (see Appendix)