

计算机电缆

电子计算机机用多对屏蔽控制电缆

执行标准

Q/321084KKI07-2007 等效采用于英国
BS5308-86

STANDARD IMPLEMENTED

The product conforms to Q/321084 KLA049-2004、Q/321084
KLA052-2004, equal to the British BS5308-86

产品用途

适用于发电、冶金、石化等工矿企业集散系统、
电子计算机机系统、自动化系统的信号传输及检
测仪器、仪表等连接用多对屏蔽电缆。

APPLICATION

It applies to the computer ,automatic and other corres ponding
systems of power generation ,smelting and petro chemistry

使用特性

额定电压 U_0/U : 450/750V

最高工作温度: 一般型不超过 70°C

交联型聚乙烯不超过 90°C

耐热 105°C 的最高不超过 105°C

最小弯曲半径: 无铠装层电缆应不小于电缆外径的 6 倍

带铠装层电缆应不小于电缆外径的 12 倍

SERVICE CHARACTERISTICS

Rated voltage u_0/u : 450/750V

Opera tion temperature Max:

For common types: $\leq 70^\circ\text{C}$

For XLPE: $\leq 90^\circ\text{C}$

For resistance to heat ending with "105" $^\circ\text{C} \leq 105^\circ\text{C}$

Bend radius Min: For cable without armor, ≥ 6 times outer diam.

For cable with armor, ≥ 12 times outer diam.

型号说明 DESCRIPTIONS OF TYPES

项 目 Items	代号 codes	说 明 Descriptions	
阻燃代号 Flame-retarding Designaion	ZR DDZ WDZ	非阻燃省略 阻燃 (分 A.B.C 三级) 低烟低卤阻燃 无卤低烟阻燃	Can be omitted for non-flame retarding Flame-retarding (A.B.C) Low-halogen low-smoke flame-retarding Non-halogen low-smoke flame-retarding
系列代号 Series designation	DJ、J	电子计算机机 (包括 DCS 系统) 和电动仪表用 Used for computers (including Dcs systems) and motor meters	
绝缘材料 Insulant	V Y YJ F V Y	聚氯乙烯 聚乙烯 交联聚乙烯 氟塑料 低卤低烟聚烯烃 无卤低烟聚烯烃	PVC Polythene XLPE Fluoroplastics Low-halogen, low-smoke polyolefin Halogen free, low-smoke polyolefin
屏蔽材料 screening material	P P2 P3	铜丝编织 铜/聚酯复合膜 铝/聚酯复合膜	Cu wire woven Cu/polyester combined film AL/polyester combined film
护套材料 Sheathing material	V Y V Y G	聚氯乙烯 聚乙烯 低烟低卤聚烯烃 无卤低烟聚烯烃 硅橡胶	PVC polythene low-halogen low smoke polyolefin Halogen free low smoke polyolefin Rubber of si
铠装材料 Armoring Material	22 33	钢带铠装 细钢丝铠装	Steel tape armored Thin steel wire armored
导体种类 Kind of conductor	A B R	单股导体 七股绞合导体 多股软导体	Single-strand conductor 7-stranded twisted conductor Multi-stranded cord

<p>规格 Specification</p>	<p>填写对数×导体截面 N×n×s Fill in logarithm×cell core number×conductor cross section N×n×s 对数 N:1.2.3.....24 LogarithmN: 1.2.3.....24 单元芯数 2、3 Cell core number2、3 导体截面 S:0.5,0.75,1.0,1.5,2.5(mm²) Cross sectionS: 0.5,0.75,1.0,1.5,2.5(mm²)</p>
-----------------------------	--