

加热管电阻箱 (JRA)

Heating pipe Resistor Assemblies

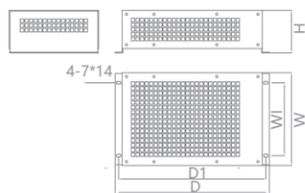
产品概述 (Product Introduction)

JRA 加热管电阻箱的绕线电阻器采用不锈钢管外包, 外形美观, 该电阻具有耐气候性、耐振动、散热快, 防护等级高等特点, 安全性优于传统瓷骨架电阻器。该电阻器是用一种耐高温的有机硅树脂和硅粉作基本材料封装的功率型绕线电阻。易紧密安装, 易附加散热器。做为制动电阻保护变频器、伺服等不受电机再生电能的危害, 电力电子负载测试中做为阻性负载。

The wire-wound resistor of the resistance box of the JRA heating pipe adopts stainless steel pipe as the wrap which has a good looking appearance. The resistor has the characteristics of weather resistance, vibration resistance, fast heat dissipation, high level of protection, etc. Its security is superior to traditional resistors of porcelain skeleton. The resistor is a power type wirewound resistor packaged with the basic materials of high temperature-resistant silicone resin and silica fume. Easy to install tightly and easy to attach heat sink. Usable as a braking resistor to protect the inverters, servos, etc., from damage by regenerative energy of the motor, and as a resistive load in power electronic load tests.

功率范围(RA Power range):1KW-12KW

产品尺寸图 (Product Size)



规格 Type	功率(KW) Power	尺寸Dimension (±1mm)					安装孔 Mounting holes
		D	D1	W	W1	H	
JRA	1	575	555	255	200	117	7*14
JRA	2	575	555	255	200	170	7*14
JRA	3	575	555	255	200	170	7*14
JRA	4	575	555	255	200	170	7*14
JRA	6	575	555	255	200	170	7*14
JRA	8	575	555	255	200	260	7*14
JRA	10	575	555	255	200	260	7*14
JRA	12	575	555	255	200	260	7*14

备注: 其他规格尺寸, 可根据用户要求制造。
Remark: Dimension can be customization

成品识别码 (Product Identification Code)



不锈钢电阻柜 (SRA)

SUS Resistor Assemblies

产品概述 (Product Introduction)

可用在变频器控制电机减速和制动的电路中, 通常外接电阻器可以将来自电动机和负载的多余能量消耗掉, 以保护变频器的过压保护。在工业系统中, 变频器制动电阻被广泛应用于电机启动制动调速、变频器制动、起吊行业大型机械制动、物料输送机构制动等领域。它们可以短时断续周期和持续的工作。

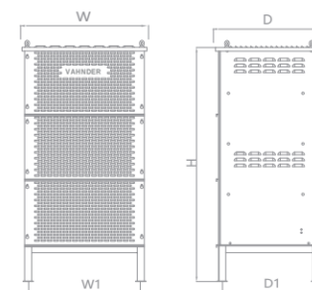
usable in a circuit of inverter to control the motor deceleration and braking. Usually an external resistor can consume the excess energy from the motor and load to protect the overvoltage crowbar of the inverter. In industrial systems, the inverter braking resistors are widely used in the fields of motor starting, braking and speed regulating, inverter braking, braking of large lifting machinery, braking of material handling mechanisms, etc. They can run both in short-term intermittent cycles and continuous cycles.

电流范围 Current Range: 10-1000A
电压范围 Voltage Range: 220-1140V

执行标准 (Applicable Standards)

GB/T5729-1994Fixed redsistor used in electronic equipment

产品尺寸图 (Product Size)



规格 Type	功率(KW) Power	尺寸Dimension (±1mm)				
		L	W	H	W1	D1
SRA	20KW	760	560	842	644	400
SRA	30KW	760	560	1140	644	400
SRA	40KW	760	560	1440	644	400
SRA	50KW	760	560	1740	644	400
SRA	51-80KW	880	760	1580	764	600
SRA	81-100KW	880	760	1930	764	600

备注: 其他规格尺寸, 可根据用户要求制造。
Remark: Dimension can be customization

成品识别码 (Product Identification Code)

