

申嘉 ARD-5 正弦波

ARD-5 Sine wave ARD-5正弦波特点



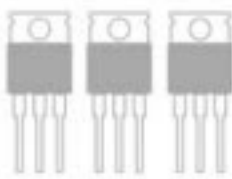
ARD-5 Sine wave is the first in the industry to use square transformer as the key component of inverter boost, high conversion rate, save battery energy, make the overall structure of the product more reasonable and high safety

ARD-5正弦波在业界率先采用方形变压器作为逆变升压关键部件，转换率高，节省电池能量，使得产品整体结构更加合理、安全性高。



ARD-3 is capable of providing AC380V and AC220V power supply simultaneously, and is applicable to the elevator door-motor or the occasions that brake power supply is directly from phase voltage instead of controlling the transformer output.

ARD-5可以同时提供AC380V及AC220V电源，适用于门机或抱闸电源直接取自相电压而不是控制变压器输出的场合。



ARD-3 adopts imported low voltage and high current MOSFET to form the full bridge Inverter switching circuit in serial connection and features strong overload capacity, and is capable of controlling the current impact from power on of the transformer, contactor snap, brake open and traction machine start in the elevator control cabinet.

ARD-5采用进口低压大电流MOSFET多只并联的方式构成全桥逆变开关电路，过载能力强，能够承受电梯控制柜中控制变压器得电、接触器吸合、抱闸打开、曳引机启动等带来的电流冲击。



High voltage stabilizing performance ARD-3adopts innovative inside digital constant voltage control algorithm to ensure it to completely utilize the remaining energy in the accumulator to stabilize the output power when accumulator energy is consumed quickly, thus ensuring the smooth rescue process.

稳压性能强。ARD-5具有创新性的内部数字恒压控制方法，保证其在运行时蓄电池储能快速消耗过程中，能够充分利用蓄电池剩余储能稳定输出电压，保证救援过程的顺利完成。



It adopts maintenance free lead-acid accumulator to relieve the daily maintenance work, combining the elaborate accumulator charging circuit, ARD-3 is capable of prolonging the service life of the accumulator to the max.

采用免维护铅酸蓄电池，减轻用户的日常维护工作，配以ARD-5精心设计的蓄电池充电电路，最大限度地延长蓄电池使用寿命。

申嘉五方外呼机

Product characteristics 产品特点

- 1

Power of indicator light and impulse indicator light.
指示灯电源与脉冲指示灯电源。
- 2

Transmitter and receiver, loudspeaker, buzzer, circuit board and housing accessories adopt multilayer water-proof and dust-proof structure.
送受话器、喇叭、蜂鸣器、电路板、外壳所有配件采用多层防水、防尘结构。
- 3

Phone features good stability and strong anti-interference capability, conforming to national standard GB/T15279-94.
话机稳定性好，抗干扰能力强，符合国家标准GB/T15279-94。
- 4

Housing has grounding device and is totally insulated from internal circuit, featuring certain electromagnetic shielding function.
外壳具有接地装置并与内部电路电气完全隔离，具有一定的电磁屏蔽作用。
- 5

During intercom, voice is clear and sound is loud, without feedback squeak.
通话时语音清晰，声音洪亮，无回授啸叫。
- 6

The entire device is ultrathin, light and appealing, featuring embedded and suspended design.
整机超薄轻巧美观，嵌入式、外挂式设计。

Technical Parameters 技术参数

Model 型号	SNGA-Q217T	SNGA-W218T
Operator 运行商	China Mobile SIM card or China Unicom SIM card 移动SIM卡或联通SIM卡	
Input voltage 输入电压	Power:10 to 30V power, pay attention to positive and negative electrodes 电源10-30V电源，注意正负极	
Signal 信号	Build-in antenna 内置天线	External antenna 外置天线
Physical dimension 外形尺寸	110mm (width) × 1700mm (length) × 27mm (thickness) 宽110mm×长1700mm×厚27mm	