

SISTEMA DE CONTEO DE PERSONAS



Project	Equipment Parameters	Performance Indicators
Power supply	DC12 ~ 36V	Voltage fluctuations of 15% allowed
Power consumption	3.6W	Average power consumption
System	Operating Language	Chinese/English/Spanish
	Operation interface	C/S operation configuration mode
	Accuracy rate	95%
	RS485 interface	Custom baud rate and ID, multi machine network supported
	RS232 interface	Custom baud rate
	RJ45	Device debugging, http protocol transmission
	Video output	PAL, NTSC system
Operating temperature	-35°C ~ 70°C	In well ventilated environment
Storage temperature	-40~85°C	In well ventilated environment
Average failure-free time	MTBF	More than 5,000 hours
Installation height	1.9~2.2m	

Project	Equipment Parameters	Performance Indicators
Power supply	DC12 ~ 36V	Voltage fluctuations of 15% allowed
Power consumption	3.6W	Average power consumption
System External interface	Operating Language	Chinese/English/Spanish
	Operation interface	C/S operation configuration mode
	Accuracy rate	95%
	RS485 interface	Custom baud rate and ID, multi machine network supported
	RS232 interface	Custom baud rate
	RJ45	Device debugging, http protocol transmission
	Video output	PAL, NTSC system
Operating temperature	-35°C ~ 70°C	In well ventilated environment
Storage temperature	-40~85°C	In well ventilated environment
Average failure-free time	MTBF	More than 5,000 hours
Installation height	1.9~2.2m	
Environment illuminance	0.001 lux (dark environment) ~ 100klux (outdoor direct sunlight), no fill-in light needed, accuracy rate not affected by environment illumination.	
Earthquake resistance level	Meets national standard QC/T 413 "Basic technical conditions for automotive electrical equipment"	
Electromagnetic compatibility	Meets national standard QC/T 413 "Basic technical conditions for automotive electrical equipment"	
Radiation protection	Meets EN 62471: 2008 "Photo-biological safety of lamps and lamp systems"	
Degree of protection	Meets IP43 (completely dust-proof, anti-waterjet intrusion)	
Heat dissipation	Passive structural heat dissipation	
Size	178mm*65mm*58mm	