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%
External interface	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	МТВГ	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	Operating Language	Chinese/English/Spanish	
	Operation interface	C/S operation configuration mode	
	Accuracy rate	95%	
External interface	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	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"		
<u> </u>	Meets IP43 (completely dust-proof, anti-waterjet intrusion)		
Degree of protection	1	Passive structural heat dissipation	
Degree of protection Heat dissipation	/		