S4A INDUSTRIAL CO.,LIMITED



Automatic Door Pedal Switch Support 12-24V



S4A-219

Features

With pull in & out socket for easy wiring
Adopt microcomputer control with exquisite design of stainless steel wire cover
Installation with hidden screw hole, easy to be fixed and stable performance
Widely be used in the operating room of hospital and laboratory to prevent hand pollution
Detection mode: Receive the open signal by the truncation of infrared ray which operated by foot
Active infrared ray of modulation-demodulation controlled by microcomputer

Specifications

Technical measure	Active infrared ray of modulation and demodulation	Operating current	47mA
Detection mode	Truncation of infrared ray by foot	Supervisory signal	4.5S MA
	operated to produce the open signal	Signal output	Relay normally open or normally close
Reaction time	Relay output <45ms	Operation temperature	-20°C ~55°C
Supply power	AC/DC 12~30V	Hole Size	130x120x50mm
Stand-by current	8.2mA	Dimension	186x175x53mm

Dimensions





