RFID access control reader SecureEntry-AC500



SecureEntry-AC500 is a numerical access keypad, used to control access to buildings and premises. Supports 125 kHz frequency and DC12V voltage. It is made of strong alloy zinc and offers an IP65 rating for protection against water ingress. Allows you to unlock the door with a password and RFID card

RFID access control reader SecureEntry-AC500

Model	SecureEntry-AC500	Static current	<8mA
Fabrication material	durable zinc alloy	Interlock opening current	<1000mA
Color	silver	Interface	Wiegand 26
Supported RFID cards	EM	Degree of protection	IP65
Frequency of operation	125 kHz	Operating temperature	-10°C-70°C
Device type	Access control reader for RFID card and password	Operating humidity	10%-90%
Verification type	RFID card, password	Product dimensions	12 x 1,8 x 5,6 cm
Reading distance	> 10 cm	Package dimensions	19,2 x 12,8 x 6,1 cm
Number of buttons	13	Product weight	500 g
Access control	yes	Weight with packaging	700 g
Operating voltage	DC12V		



