

SecureEntry-AC700HF is an access keypad that provides secure access to buildings and premises. When paired with an electronic lock, it offers convenient door unlocking with a password or RFID card. The device operates at a frequency of 13,56 MHz and supports a DC voltage of 12 ~18V.

RFID access keypad SecureEntry-AC700HF

Model	SecureEntry-AC700HF	Operating voltage	DC 12~18V
Fabrication material	ABS	Standby current	≤35mA
Verification type	RFID card, password	Degree of protection	IP66
Device type	Access keypad for RFID card and password	Operating temperature	-40°C∼60°C
Number of keys	12	Operating humidity	0%~95%
Keyboard and keys	silicone keys	Product dimensions	12,2 x 5 x 2,1 cm
Reading distance	3~8cm	Package dimensions	13 x 7,5 x 5,5 cm
Cards read	Mifare	Product weight	155 g
Frequency of operation	13,56 MHz	Weight with packaging	210g
Interface	Wiegand 26		
Access control	yes		



