$1000 \ \square\square\square \ 13.56 \ / \ \square\square\square\square \ \square\square\square \ 125 \ \square\square\square\square\square \ \square\square\square\square \ \square\square\square \ \square\square\square\square \ / \ \square\square\square\square \ \square\square\square\square \ \square\square\square\square$



Single door access control keypad

1000 user capacity / 125KHz&13.56MHz optional/ WG output

00000 000:	0000 000 00000 00 00000 0000 000 000 0	
	[] 104- [] []	104- 000 00
	0000 0000 13.56) 000)	
	2 ~ 5 🔲	
	1000 []]]]	
	0000 %10±12 0000 0000	
	≥100 □□□□ □□□□	
	5s	
	0%~95%	
	$116 \times 74 \times 21 \square\square\square 3 \pm \square\square\square\square\square) \square\square\square)$	





:mm

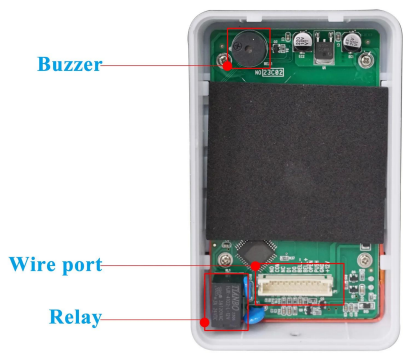
Appearance











13.56MHz/125Hz optional

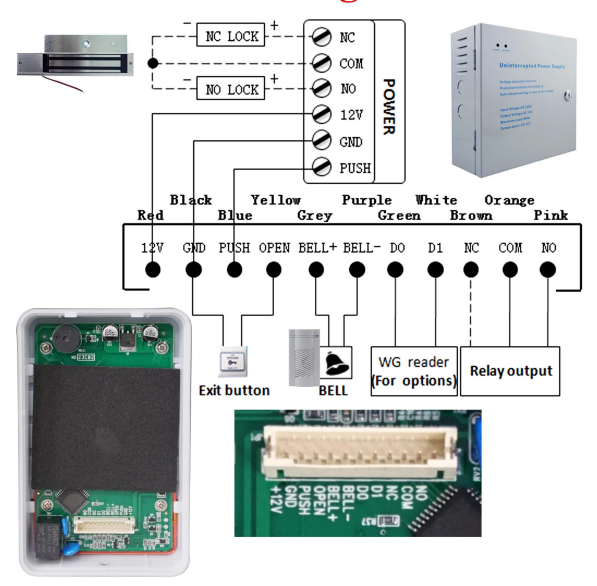


MQ-105C:13.56MHz



MQ-105D:125KHz

Wire diagram



Packing list





SMQT show







Factory Team



EN 55032:2015 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 66024:2010+A1:2016







Certificate







