

CERTIFICATE OF CONFORMITY

EU - Electromagnetic Compatibility (EMC) -
 No. CTB150824001E-ZS

Applicant : AC,Lda.
Address : 4520-632 São João de Ver - Santa Maria da Feira - Portugal
Manufacturer : AC,Lda.
Address : 4520-632 São João de Ver - Santa Maria da Feira - Portugal
Product : Electronic lock
Trade Name : i-TEC
Model(s) : iHTL (series), iFP (series), iCODE (series) iClassic, iClassic SP,
 ECO-Card, ECO-Code, ECO-Bio; CB01; CB02; CB03; CB04;
 CB05; CB06; CB08; iAccess Reader(series)
Rating : 6-12V $\overline{=}$ 50Hz, 0.28A, 13.56Hz
Test Report No. : CTB150824001E
Test Standards : EN 55022:2010
 EN 55024:2010
 EN 61000-3-2:2014
 EN 61000-3-3:2013

The tests that base on the above designated product Complies with the essential requirements of Directive 2004/108/EC relating to Electrical Equipment designed for use within Electromagnetic Compatibility.

The test results apply only to the particular sample tested and to the specific tests carried out.

Specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.




Simon Lee (Chief engineer)
 August 31, 2016

CERTIFICATE OF CONFORMITY

EU - Low voltage (LVD) -
No. CTB150824001S-ZS

Applicant : AC,Lda.
Address : 4520-632 Sao Joao de Ver – Santa Maria da Feira – Portugal.
Manufacturer : AC,Lda.
Address : 4520-632 Sao Joao de Ver – Santa Maria da Feira – Portugal.
Product : Electronic locks
Trade Name : i-TEC
Model(s) : IHTL (series), iFP (series), iCODE (series), iClassic, iClassic SP, ECO-Card, ECO-Code, ECO-Bio, CB01, CB02, CB03, CB04, CB05, CD00, CD00, iAccess Reader(series)
Rating : DC6-12V, 50Hz, 0.28A, 13.56Hz
Test Report No. : CTB150824001S
Test Standards : EN 60950-1: 2006+ A11: 2009+ A1: 2010+ A12: 2011+A2: 2013

The tests that base on the above designated product Complies with the essential requirements of Council Directive 2006/95/EC relating to Electrical Equipment designed for use within certain voltage limits.

The test results apply only to the particular sample tested and to the specific tests carried out. The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.



Simon Lee (Chief engineer)
Aug. 31, 2016