<Label Information>

Item: Dipital door lock
Model Name: NTMEZ*AC
FOC D: 28RF6NTM600TSACC
IC: 11828A-NTM600TSACC
This device complies with Part 15 of the FOC Rules.
Operation is subject to the following two conditions.
Operation is subject to the following two conditions.
Operation is subject to the following two conditions.
Operations is subject to the follow

Item: Digital door box
Model Name: NTME2ACC
Model Name: NTME2ACC
IC: 11628A-NTMEXOTSACC
IC: 11628A-NTMEXOTSACC
This devoice osupplies with Part 15 of the FCC Fulses.
Operation is subject to the following five conditions.
27 This devoice must accept any interference received,
Including inference that may execute undesired operation
Manufacturer: Piero-ASSA ABLOY Korea (Zoutnty of origin: China

Item: Digital door lock
Model Name: NTMEA/ACC
Model Name: NTMEA/ACC
IC: 11628A-NTMEXOTSACC
IC: 11628A-NTMEXOTSACC
Operation is subject to the following five conditions.
This device orangles with Part 15 of the FCC Fulles.
Operation is subject to the following five conditions.
In the Committee of the Part 15 of the PCC Fulles.
In the Committee of the Part 15 of the PCC Fulles.
In the Committee of the Part 15 of the PCC Fulles.
In the PCC Fulles.
I

Item: Digital door lock
Model Name: NTMBAT-ACC
FOC. ID: 248FC-ATIMASOTSACC
IC: 11628A-NTM6XOTSACC
This devoice osupplies with Part 15 of the FCC Fulles.
Operation is subject to the following two conditions.
27This devoice must accept any interference received,
Including interference that may execut undesired operation
Manufacturer: Piero-ASSA ABLOY Korea (Zoutnty of orgin: China

<Label Location>

※ 부착위치 표시

