Proposed ID label and location

On device:

MN

ENGEL

24V === 3.5A max.

Bedienpaneel CC300

REV 2222 222222

SN 123456789

2-DH47-0001 Material

02203-8688 Rev.: 001

MAC 1 MAC 2

RFID

MODEL: CC300-RFIDA FCC ID: 2AATH-CC300RFIDA IC: 9927C-CC300RFIDA

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Made in Germany

I.T.E. E147705

CAN ICES-3(A)/NMB-3(A)

(2) this device must accept any interference received, including interference that may

cause undesired operation.

NAC 1

RFID

MODEL: CC300-RFIDA
FCC ID: 2AATH-CC300RFIDA
IC: 9927C-CC300RFIDA
This device compiles with Part 15 of the
FCC Rules. Operation is subject to the
following two conditions: (1) This device
may not cause harmful interference, and

Label is on back side of device

