



Proposed ID label and location

On device:

<h1 style="margin: 0;">ENGEL</h1>	24V 3.5A max.
<p style="font-size: 1.2em; margin: 0;">Bedienpaneel CC300</p> <p>MN 2-DH47-0001</p> <p>Material 02203-8688</p>	<p>AA </p> <p>REV 2222 222222</p> <p>SN 123456789</p> <p>Rev.: 001</p>
MAC 1	MAC 2
<h2 style="margin: 0;">RFID</h2>	
<p>MODEL: CC300-RFIDA FCC ID: 2AATH-CC300RFIDA IC: 9927C-CC300RFIDA</p>	<p>Made in Germany</p>
<p>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.</p>	
CAN ICES-3(A)/NMB-3(A)	

Detail with FCC text

02203-8688		Rev.: 001	
MAC 1		MAC 2	
RFID		 Made in Germany	
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.		 US LISTED I.T.E. E147705	
		CAN ICES-3(A)/NMB-3(A)	

Label is on back side of device

