

AXIS M3044-WV  
AXIS M3045-WV  
AXIS Companion Dome WV

**FCC ID: PNB-AXISM3045-WV**

**Label drawing and locations document**


### Label locations:

The labels are located on the bottom/back for the device. The photo below shows the placement for AXIS M3045-WV as an example. AXIS M3044-WV and AXIS Companion Dome WV will have the same placements of labels.




Labels used on AXIS M3044-WV:

U/A:	ID: F
1529560r1	

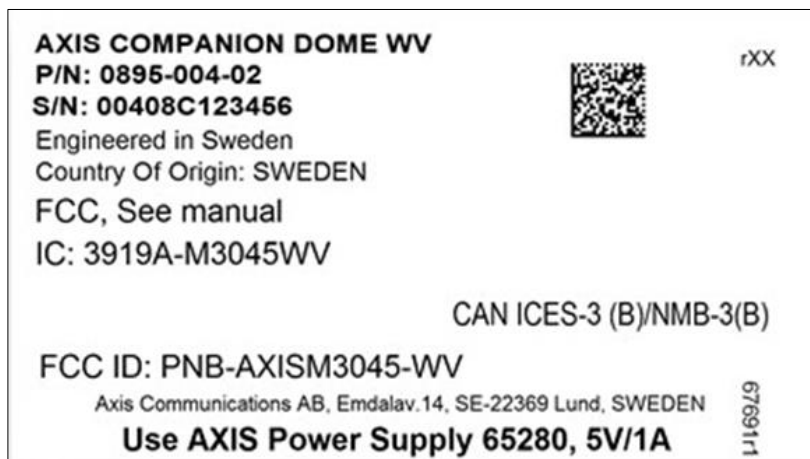
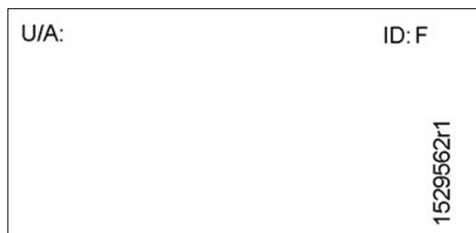
<b>AXIS M3044-WV</b> <b>P/N: 0803-004-02</b> <b>S/N: 00408C123456</b> Engineered in Sweden Country Of Origin: SWEDEN FCC, See manual IC: 3919A-M3045WV		rXX
FCC ID: PNB-AXISM3045-WV CAN ICES-3 (B)/NMB-3(B) Axis Communications AB, Emdalav. 14, SE-22369 Lund, SWEDEN <b>Use AXIS Power Supply 65280, 5V/1A</b>		

Labels used on AXIS M3045-WV:

U/A:	ID: F
1529562r1	

<b>AXIS M3045-WV</b> <b>P/N: 0805-004-02</b> <b>S/N: 00408C123456</b> Engineered in Sweden Country Of Origin: SWEDEN FCC, See manual IC: 3919A-M3045WV		rXX
FCC ID: PNB-AXISM3045-WV CAN ICES-3 (B)/NMB-3(B) Axis Communications AB, Emdalav. 14, SE-22369 Lund, SWEDEN <b>Use AXIS Power Supply 65280, 5V/1A</b>		

Labels used on AXIS COMPANION DOME WV:



**Comment:**

The text “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.” is to be found in the user documentation (Installation Guide). As further symbols and codes for additional regulatory approvals will be added to the labels, there will not be any space for the quoted text on the labels.