

## Info

|        |                    |        |                  |
|--------|--------------------|--------|------------------|
| Number | 800890 Application | Author | Alastair Malarky |
| Date   | 2024 01 15         |        |                  |
| To     | TUV SUD Canada Inc |        |                  |

---

### Tag Programmer/Tester T500/T600 Basic Unit – Model 800890 – Label and Location

**References:** FCC: JQU800890  
IC: 2665A- 800890

The UUT is used in 2 product models : T500 Tag Programmer - model 800850A-TAB and T600 Tag Tester – model 801235A-TAB

For both product models the basic unit model 800890 is controlled by a host computer, and requires an external AC to DC power adapter to operate, which is supplied with the unit. The models differ in the commands from the host computer and the control firmware inside the UUT.

The following defines the labels and the location of the regulatory identification labels for the T500 Tag Programmer – model 800850A-TAB and T600 Tag Tester – model 801235A-TAB.

### **Labels Size**

For both models: T500 Tag Programmer - model 800850A-TAB and T600 Tag Tester – model 801235A-TAB the label size is 50.8 mm by 71.12 mm. The labels are shown in the following drawings.

**T500 Tag Programmer - Model 800850A-TAB - Label**

***kapsch >>>***  
6020 Ambler Drive, Mississauga, Canada

---

**T500  
TAG PROGRAMMER  
US PATENTS**

9,813,107 9,599,703

MODEL: 800850A-TAB  
FCC ID: JQU800890  
IC: 2665A-800890  
CAN ICES-003(B) / NMB-003(B)

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

**T600 Tag Tester - Model 801235A-TAB – Label**

***kapsch >>>***  
6020 Ambler Drive, Mississauga, Canada

---

**T600  
TAG TESTER  
US PATENTS**

9,813,107 9,599,703

MODEL: 801235A-TAB  
FCC ID: JQU800890  
IC: 2665A-800890  
CAN ICES-003(B) / NMB-003(B)

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

**Label Location**

For both models: T500 Tag Programmer - model 800850A-TAB and T600 Tag Tester – model 801235A-TAB the label is located on the rear of the unit. The unit rear for both models is shown in the following drawing.

