

## **LABEL**

**FCC ID: 2ADAT-T40S10TOS11** 

IC: 12438A-T40S10TOS11

## **Position**





Schriftgröße/n - Font size/s

FCC ID bzw. CI Code

Stellungnahme - Statement Text

min. 8 Punkte [\*pt] =  $\sim$ 2,8 mm min. 5 Punkte [\*pt] =  $\sim$ 1,8 mm

\*DTO-Punkte / 1 pt = 0,35<sup>27</sup> mm



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 operatio



Abmessungen - Dimension [mm]

 ${f B} = 50,0^{+2}$   ${f H} = 21,0^{+2}$  ${f R} = 1,0^{\pm0,2}$ 

Material: self-adhesive polyester security film, 60 μm

Color: silver, matt coated
Adhesive: Permanent adhesive
Temperature range: -40 ° C to +150 ° C
Characteristics: weather resistant,

sea water, resistant to many solvents,

weak acids and alkalis

Labels for Model T40S10, T40S11

> Model: T40S10 FCC ID: 2ADAT-T40S10TOS11 IC: 12438A-T40S10TOS11

IC: 12430A-14031UTOS11
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 operatio

Model: T40S11

FCC ID: 2ADAT-T40S10TOS11 IC: 12438A- T40S10TOS11

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