

LABEL

FCC ID: 2ADAT-T40S0TOS1

IC ID: 12438A-T40S0TOS1

Position: - on the Stator unit of the System





 $1 pt = \frac{1}{72} \cdot 25,4 mm$

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 = 0,35²⁷ mm

Model: T40HS-S0 FCC ID: 2ADAT-T40S0TOS1 IC: 12438A-T40S0TOS1

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 8 5

Model: T40HS-S0-MPZ1402023 FCC ID: 2ADAT-T40S0TOS1 IC: 12438A-T40S0TOS1

This device complies with part 16 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

Model: T40HS-S1

FCC ID: 2ADAT-T40S0TOS1

IC: 12438A-T40S0TOS1

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

Abmessungen – Dimension [mm]

 $\begin{array}{lll} \textbf{B} & = & 46.0^{+2} \\ \textbf{H} & = & 21.0^{+2} \\ \textbf{R} & = & 1.0^{\pm0.2} \end{array}$

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

