

Product Labels

Advanced Telecommunication Module 2 (ATM-02) Roof and Trunk Version

Rev. 1.7

Draft



peiker acustic confidential and proprietary

Type: ATM-02-XXX-Y1
Model:
Internal peiker product ID: 2609-085-xxx-yy / 2609-086-xxx-yy

Status: Draft
Revision: 1.7
Date: 02.03.2018

1 Change documentation

Date	Revision	Name	Changes / Comment
24.11.2016	Rev 0.1	M. Fleckenstein	Initial version
06.03.2017	Rev 0.2	M. Fleckenstein	Update label size
11.07.2017	Rev 0.3	A. Froidl	Update label content, countries
28.07.2017	Rev 0.4	M. Fleckenstein	Added label artwork examples
10.10.2017	Rev 0.5	A. Froidl	Add Trunk versions
24.10.2017	Rev 0.6	A. Froidl	Add "Real Time Monitoring" string for China version
22.11.2017	Rev 0.7	M. Fleckenstein	Edit FCC/IC ID, Edit Israel requirement
30.11.2017	Rev 0.8	A. Froidl	Redesign for less space and more information
05.11.2017	Rev 1.0	A. Froidl	Add final Label pictures. Approval.
14.12.2017	Rev 1.1	M. Fleckenstein	Corrected rated current and added DC symbol, corrected legal form of company
20.12.2017	Rev 1.2	A. Froidl	Add new Label pictures. Correct current rating.
15.01.2018	Rev 1.3	M. Fleckenstein	added Artwork for eCall STU
31.01.2018	Rev 1.4	A. Froidl	ICCID added because of customer requirement. Added information on ECE label for eCall, ERA Glonass
28.02.2018	Rev 1.5	A. Froidl	ECE Label DC symbol changed
02.13.2018	Rev 1.6	M. Fleckenstein	Corrected and added FCC/IC ID (with colon)
02.03.2018	Rev 1.7	A. Froidl	Taiwan Cert Symbols on ROW variant added and deleted in ECE

Notice

The information in this document has been carefully reviewed and is believed to be accurate. Nevertheless, this document is subject to change without notice, and peiker acoustic assumes no responsibility for any inaccuracies that may be contained in this document and makes no commitment to update the contained information, or to notify a person or organization of any updates. Peiker acoustic reserves the right to make changes to the product, at any time, in order to improve reliability, function or design. Peiker acoustic does not represent that products described herein are free from patent infringement or from any other third party right. No part of this document may be reproduced, adapted or transmitted in any form or by any means for any purpose, except as explicitly allowed in a written agreement signed by peiker acoustic. Peiker acoustic or its affiliates may have patents or pending patent applications, trademarks, copyrights or other intellectual property rights that apply to the ideas, material and information expressed herein.

Confidential. All rights reserved. This document is peiker acoustic GmbH restricted document. According to the Standards of Business Conduct, this document may not be shared outside peiker acoustic GmbH. This document may be shared with the customer, if appropriate agreement for professional services exists.

Contents

1	Change documentation.....	2
2	Introduction	4
2.1.	Scope	4
2.1.1.	Purpose of the document.....	4
2.1.2.	Contact information.....	4
3	Product Labels	5
3.1.	Content of label.....	5
3.1.1.	General information for all variants	5
3.1.2.	European variant.....	6
3.1.3.	US Variant.....	7
3.1.4.	China Variant.....	8
3.1.5.	ROW Variant.....	9
3.1.6.	Mexico Variant	10
3.2.	Size of the label elements.....	11
3.3.	Position of the label on the device.....	12
3.3.1.	ATM-02-XXX-R1	12
3.3.2.	ATM-02-XXX-T1	12
4	Battery Label	13

2 Introduction

2.1. Scope

2.1.1. Purpose of the document

This document gives an overview about the labels placed on the product and parts of the Advanced Telecommunication Module 2 (ATM-02).

2.1.2. Contact information

peiker acustic GmbH
Valeo peiker Telematics

Max-Planck-Straße 28-32
D-61381 Friedrichsdorf
Germany

<http://www.peiker.de>
info@peiker.de

3 Product Labels

The proposed product label design is shown in a draft version by the following pictures depending on the variant. If no size specified the text and logo should be readable.

3.1. Content of label








3.1.1. General information for all variants

Element	Content
Model Name	ATM-02-XXX-Y1 (XXX= ECE/US/CHN/ROW/MEX); Y=R/T
Type	
Manufacturer/brand name	peiker acustic GmbH
Postal address of manufacturer	P.O.Box 1446, D-61365 Friedrichsdorf
Serial number / unique ID	???????????? (10 digit number)
Hardware version number	103.00X.00X / 202.00X.00X
Software version number	001.0XX.0XX
Voltage / Rating	14VDC / 1A










3.1.2. European variant

ATM-02-ECE-Y1			
<p>BMW 1D 8706761 01 84.10 10/07/17 550760-10</p> <p>Model / Модель: ATM-02-ECE-R1 Ser./ Cep. №: 1000072455 IMEI: 356815050001214 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 103.00X.00X / 001.0XX.0XX peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14V---1A</p>	<p>EU, Turkey, Macedonia:</p> <p>Serbia, Malaysia</p> <p>Russia</p> <p>Singapore (17x9mm)</p> <p>UAE</p> <p>South Africa (Otd)</p>	<p>CE min 5mm high</p> <p>MCMC ABCD12345678</p> <p>EAC</p> <p>Complies with IMDA Standards [Dealer's Licence No.]</p> <p>TRA REGISTERED No.: nnnnnn DEALER No.: xxxxxxx</p> <p>ICASA TA XXXX-YYYY</p>	<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10</p> <p>Model / Модель: ATM-02-ECE-R1 Ser./ Cep. №: 0000000000 IMEI: 0000000000000000 EUICCID: 00000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14V---1A</p> <p>TRA REGISTERED No.: nnnnnn DEALER No.: xxxxxxx</p> <p>ECALL e1 00 0046</p> <p>ICASA TA XXXX-YYYY</p> <p>Сделано в 2018 г. П.О. УВЭОС/СВЭОС: 001.011.001(базовая)</p>
<p>BMW 1D 8706766 01 84.10 10/07/17 550760-10</p> <p>Model / 型號 / Модель: ATM-02-ECE-T1 Ser./ Cep. №: 1000072455 IMEI: 356815050001214 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 202.00X.00X / 001.0XX.0XX peiker acoustic GmbH P.O.Box 1446, D-61365 Friedrichsdorf Assembled in Germany 額定電壓 14V---1A</p>	<p>For information only: Israel:</p> <p>Mozambique: n/a India: n/a Kuwait: n/a</p> <p>ERA Glonass: Modelname, Seriennummer, Baujahr und ERA Glonass SW Unit in Russisch. (SW IVD/IVS: 00x.0xx.xxx (basic))</p> <p>EU eCall: KBA: E1 Logo + Nummer</p>	<p>The importer for Israel must affix a label in Hebrew language (example):</p> <p>שם בעל החומר : גלוקסי - מחשבים וטכנולוגיות מתקדמות בע"מ סילסוף : דגם : יצרן : אזור ייצור : קרייטאט אישור סוג מס' : 7-12700-0-101556 : בתוקף מ- 01/07/2004 היתר מס' : 13-12700-0-101557 : בתוקף מ- 01/07/2004</p> <p>Model/Sernum: Модель / Сер. № Baujahr: Сделано в 2018 г П.О. УВЭОС/СВЭОС: 00x.0xx.xxx (базовая)</p> <p>ECALL e34 00 0046</p>	<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10</p> <p>Model / Модель: ATM-02-ECE-T1 Ser./ Cep. №: 0000000000 IMEI: 0000000000000000 EUICCID: 00000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14V---1A</p> <p>TRA REGISTERED No.: nnnnnn DEALER No.: xxxxxxx</p> <p>ECALL e1 00 0046</p> <p>ICASA TA XXXX-YYYY</p> <p>Сделано в 2018 г. П.О. УВЭОС/СВЭОС: 001.011.001(базовая)</p>

3.1.3. US Variant

ATM-02-US-Y1			
<p>BMW 1D 8706762 01 84.10 10/07/17 550760-10  Model: ATM-02-US-R1 Ser.: 1000072455 IMEI: 356815050001214 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 103.00X.00X / 001.0XX.0XX peiker acoustic GmbH P.O.Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14VDC / 1A</p>	<p>USA</p> <p>Canada ISED</p> <p>Europe (OtD)</p> <p>Mexico (OtD)</p>	<p>Trunk: FCC ID QWY-ATM2-T-11 Roof: FCC ID QWY-ATM2-R-11</p> <p>Trunk: IC: 6588A-ATM2T11 Roof: IC: 6588A-ATM2R11</p> <p></p> <p>IFT: xxxxxx</p>	<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10  Model: ATM-02-US-R1 Ser.: 0000000000 IMEI: 0000000000000000 EUICCID: 00000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14VDC / 1A</p> <p>FCC ID QWY-ATM2-R-11 IC: 6588A-ATM2R11 IFT: xxxxxx</p> <p></p>
<p>BMW 1D 8706767 01 84.10 10/07/17 550760-10  Model: ATM-02-US-T1 Ser.: 1000072455 IMEI: 356815050001214 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 202.00X.00X / 001.0XX.0XX peiker acoustic GmbH P.O.Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14V DC / 1A</p>			<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10  Model: ATM-02-US-T1 Ser.: 0000000000 IMEI: 0000000000000000 EUICCID: 00000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14VDC / 1A</p> <p>FCC ID QWY-ATM2-T-11 IC: 6588A-ATM2T11 IFT: xxxxxx</p> <p></p>








3.1.4. China Variant

ATM-02-CHN-Y1			
<p>车载无线终端 Ser.: 0000000000 型号: ATM-02-CHN-R1 输入: 14V DC == 1A CMIIT ID: 0000xx0000 IMEI: 00000000-000000-0 制造商: peiker acoustic GmbH 德国制造 Real-Time Monitoring 3.0</p> <p>BMW 1D 8706763 01 84.10 550760-10</p> <p>HW: 103.00X.00X SW: 001.0XX.0XX ICCID: 89314404000078555159 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf</p>	<p>China: SRRC, CCC, NAL (text in Chinese language)</p> <p>Additional NAL label provided by national authority to be attached to each device</p> <p>China: Real-Time Monitoring requirement:</p>	<p>CMIIT ID XXXXYZNNNN</p>  <p>Real-Time Monitoring 3.0</p>	<p>车载无线终端 Ser.: 0000000000 型号: ATM-02-CHN-R1 输入: 14VDC == 1A CMIIT ID: XXXXYZNNNN IMEI: 0000000000000000 制造商: peiker acoustic GmbH 德国制造 Real-Time Monitoring 3.0</p> <p>BMW 1D 1 234 567 01 84.10 550760-10</p> <p>HW: 000.000.000 SW: 000.000.000 ICCID: 00000000000000000000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf</p>   
<p>车载无线终端 Ser.: 0000000000 型号: ATM-02-CHN-T1 输入: 14V DC == 1A CMIIT ID: 0000xx0000 IMEI: 00000000-000000-0 制造商: peiker acoustic GmbH 德国制造 Real-Time Monitoring 3.0</p> <p>BMW 1D 8706763 01 84.10 550760-10</p> <p>HW: 202.00X.00X SW: 001.0XX.0XX ICCID: 89314404000078555159 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf</p>	<p>Hongkong: Macao:</p> <p>South Africa (Otd)</p> <p>Vorsicht → Im chinesischen Teil steht der Herstellort in Chinesisch: Germany: 德國制造 Mexico: 墨西哥制造</p>	<p>Certified for use in Hong Kong 經認證可在香港使用 Certificate No. 證書號碼 ZZZZYXXXXX</p>  <p>CE</p> 	<p>车载无线终端 Ser.: 0000000000 型号: ATM-02-CHN-T1 输入: 14VDC == 1A CMIIT ID: XXXXYZNNNN IMEI: 0000000000000000 制造商: peiker acoustic GmbH 德国制造 Real-Time Monitoring 3.0</p> <p>BMW 1D 1 234 567 01 84.10 550760-10</p> <p>HW: 000.000.000 SW: 000.000.000 ICCID: 00000000000000000000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf</p>   

3.1.5. ROW Variant

ATM-02-ROW-Y1			
<p>BMW 1D 8706764 01 84.10 10/07/17 550760-10</p> <p>Model / 型號: ATM-02-ROW-R1</p> <p>Ser.: 1000072455 IMEI: 35681505-000121-4 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 103.00X.00X / 001.0XX.0XX peiker acoustic GmbH P.O.Box 1446, D-61365 Friedrichsdorf Assembled in Germany 額定電壓 14V\rightarrow1A</p>	<p>Brazil</p> <p>Australia, New Zealand</p> <p>Japan</p> <p>Korea</p> <p>South Africa</p> <p>Botswana</p> <p>Lesotho: n/a</p> <p>Mozambique: n/a</p> <p>Swaziland: n/a</p> <p>Zimbabwe: n/a</p> <p>Namibia: n/a</p>	<p>202-XXXXXX ABCD YY-xxxx 202</p> <p>MISP-CRM- QWY-ATM2-T11</p> <p>TA XXXX-YYYY</p> <p>BTA Registered No: nnnnnnnn</p>	<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10</p> <p>Model / 型號: ATM-02-ROW-R1</p> <p>Ser.: 0000000000 IMEI: 0000000000000000 EUICCID: 000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 額定電壓 14V\rightarrow1A</p> <p>202-xxxxxx ABCD YY-xxx</p> <p>MISP-CRM- QWY-ATM2-R11</p> <p>產品名稱: 無線通信定位車機 減少電磁波影響, 請妥適使用</p> <p>TA XXXX-YYYY BTA Registered No: nnnnnnnn</p> <p>FCC ID QWY-ATM2-R-13</p>
<p>BMW 1D 8706769 01 84.10 10/07/17 550760-10</p> <p>Model / 型號: ATM-02-ROW-T1</p> <p>Ser.: 1000072455 IMEI: 35681505-000121-4 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 202.00X.00X / 001.0XX.0XX peiker acoustic GmbH P.O.Box 1446, D-61365 Friedrichsdorf Assembled in Germany 額定電壓 14V\rightarrow1A</p>	<p>Mexico (OtD)</p> <p>Europe (OtD)</p> <p>USA</p> <p>Taiwan (BSMI + NCC)</p>	<p>IFT: xxxxxx</p> <p>Trunk: FCC ID QWY-ATM2-T-13 Roof: FCC ID QWY-ATM2-R-13</p> <p>CCXXxxxLPyyyZz</p> <p>Nennspannung in Chinesisch: 額定電壓 Modellname in Chinesisch: 型號 Produktbez. und Warnung in Chinesisch: 產品名稱: 無線通信定 位車機 減少電磁波影響, 請妥 適使用</p>	<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10</p> <p>Model / 型號: ATM-02-ROW-T1</p> <p>Ser.: 0000000000 IMEI: 0000000000000000 EUICCID: 000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acoustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 額定電壓 14V\rightarrow1A</p> <p>202-xxxxxx ABCD YY-xxx</p> <p>MISP-CRM- QWY-ATM2-T13</p> <p>產品名稱: 無線通信定位車機 減少電磁波影響, 請妥適使用</p> <p>TA XXXX-YYYY BTA Registered No: nnnnnnnn</p> <p>FCC ID QWY-ATM2-T-13</p>
<p>Thailand: not mandatory for devices mounted in vehicle, spare parts to be marked by local importer with NBTC label</p>			

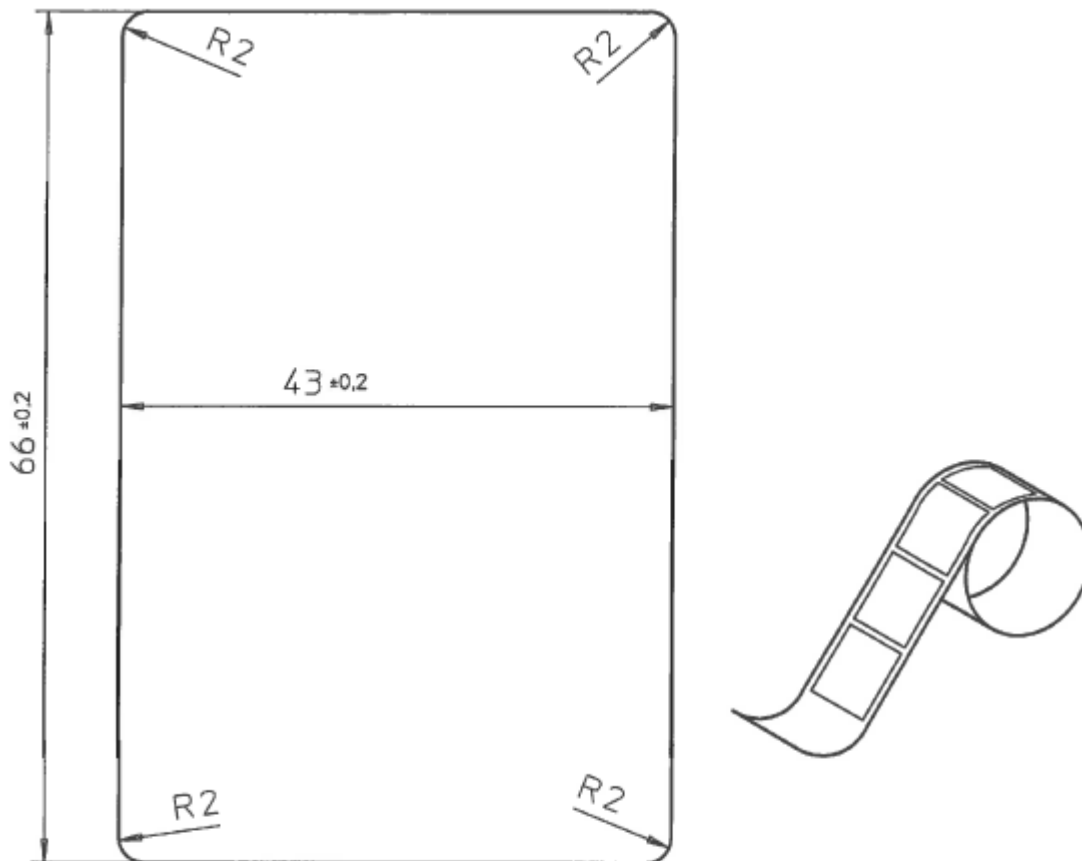
3.1.6. Mexico Variant

ATM-02 MEX-Y1			
<p>BMW 1D 8706765 01 84.10 10/07/17 550760-10 </p> <p>Model: ATM-02-MEX-R1 Ser.: 1000072455 IMEI: 35681505-000121-4 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 103.00X.00X / 001.0XX.0XX peiker acustic GmbH P.O.Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14VDC / 1A</p>	<p>USA</p> <p>Mexico</p> <p>Europe (OtD)</p>	<p>Trunk: FCC ID QWY-ATM2-T-11 Roof: FCC ID QWY-ATM2-R-11</p> <p>IFT: xxxxxx</p> <p></p>	<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10 </p> <p>Model: ATM-02-MEX-R1 Ser.: 0000000000 IMEI: 0000000000000000 EUICCID: 00000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14VDC / 1A</p> <p>FCC ID QWY-ATM2-R11 </p> <p>IFT: xxxxxx</p>
<p>BMW 1D 8706770 01 84.10 10/07/17 550760-10 </p> <p>Model: ATM-02-MEX-T1 Ser.: 1000072455 IMEI: 35681505-000121-4 EUICCID: 89314404000078555159 ICCID: 89314404000078555159 HW/SW: 202.00X.00X / 001.0XX.0XX peiker acustic GmbH P.O.Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14VDC / 1A</p>			<p>BMW 1D 1 234 567 01 84.10 00/00/00 550760-10 </p> <p>Model: ATM-02-MEX-T1 Ser.: 0000000000 IMEI: 0000000000000000 EUICCID: 00000000000000000000 ICCID: 00000000000000000000 HW/SW: 000.000.000 / 000.000.000 peiker acustic GmbH P.O. Box 1446, D-61365 Friedrichsdorf Assembled in Germany 14VDC / 1A</p> <p>FCC ID QWY-ATM2-T11 </p> <p>IFT: xxxxxx</p>

3.2. Size of the label elements

The label size is 43mm x 66mm.

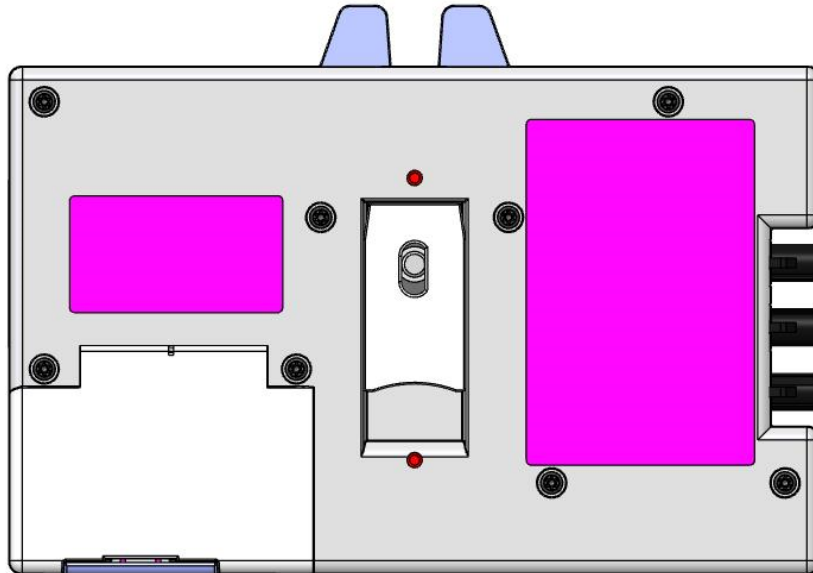
Part number: 1050-664-005-52



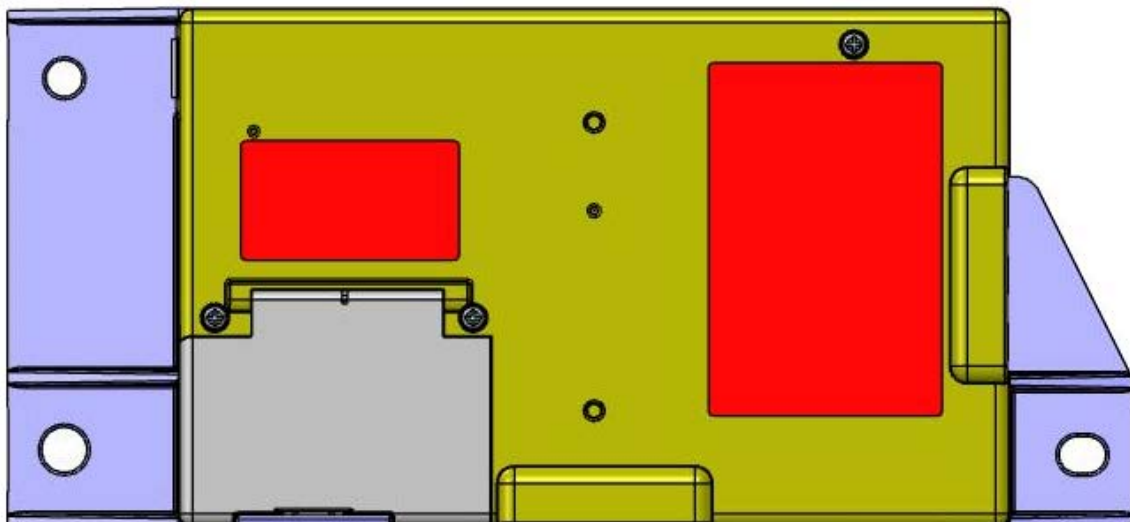
Material	: Wälco KB004455 Polymatic 75(Polyesterfolie)
Farbe	: weiss, Oberflaeche matt
Klebstoff	: permanent haftender Kleber auf Acrylatbasis
Dicke	: 100 um incl. Klebstoff
Traegerpapier	: Glassine, einseitig silikonisiert
Bedruckbarkeit	: Thermotransfer
Lagerdauer	: 2 Jahre
Bestaendigkeit	: gegen Fette und Oele
Klebkraft min.	: Glas und Stahl: > 16N/25mm
Reissfestigkeit	: nach DIN 50014; 50-60N
Temperaturbestaendigkeit	: -40° - +150°
Lieferform	: einbahrig auf Rolle, Rollenkerne 76mm

3.3. Position of the label on the device








3.3.1. ATM-02-XXX-R1



3.3.2. ATM-02-XXX-T1



4 Battery Label

1	2	3	4																																																																																
A	<div style="display: flex; justify-content: space-between;"> <div style="width: 20%;"> <p>Volt Min. Capacity</p> <p>e) BMW Wortmarke</p> </div> <div style="width: 20%;"> <p>Battery technology</p> </div> <div style="width: 20%;"> <p>c) BMW part code (text size h=3 mm)</p> </div> <div style="width: 20%;"> <p>Country of Origin</p> </div> </div>																																																																																		
B	<div style="display: flex; justify-content: space-between;"> <div style="width: 20%;"> <p>e) 5HR-2/3AAAUT-CVP 550760-10</p> <p>Ni-MH Battery Ass.in EU DD-MM-YY</p> <p>6V min. 190mAh</p> </div> <div style="width: 20%;"> <p>e) d)</p> </div> <div style="width: 20%;"> <p>Production date: DD-MM-YY Example: 22-03-17 => 22.March.2017</p> </div> <div style="width: 20%;"> <p>Recycle Marks</p> </div> </div>																																																																																		
C	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="text-align: center;">+</div> <div style="text-align: center;">Th</div> <div style="text-align: center;">-</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <p>Plus polarity</p> <p>Thermistor</p> <p>Minus polarity</p> </div> <div style="text-align: right; margin-top: 5px;"> <p>4-R1</p> </div>																																																																																		
D	<p>2-D Data Matrix Code: (Trace Code)</p> <ul style="list-style-type: none"> - Serial No.: 100 fill 20000000 - Peiker Art.-Nr.: 1065-412-002-00 - Trace-Field: 10 x10 mm - Production date: DD-MM-YY - Vertical lines in between the data <p>Example: 20000000 1065-412-002-00 22-03-17</p> <p>Serial No.(8 digit) variable. Example: Start: 00000100; 00000101; 00000102; End 20000000</p> <p>Peiker Art.-Nr.(15 digit)</p> <p>Production date (8 digit) DD-MM-YY Example: 22-03-17 => 22-March-2017</p>																																																																																		
E	<p>TS16949 conform!</p> <p>RoHS conform !</p>																																																																																		
F	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td colspan="4"></td> <td style="text-align: center;">non-dimensioned Tolerances: DIN ISO 2768 m</td> <td style="text-align: center;">ISO E </td> <td colspan="2" style="text-align: center;">Do not scale</td> <td colspan="4" style="text-align: right; font-size: small;">Solid works CAD Drawing. No hand written modification</td> </tr> <tr> <td colspan="4"></td> <td style="text-align: center;">First Angle</td> <td colspan="7" style="text-align: center;">Project name: Peiker</td> </tr> <tr> <td style="font-size: x-small;">e)</td> <td style="font-size: x-small;">302</td> <td style="font-size: x-small;">28.09.17</td> <td style="font-size: x-small;">Spe.</td> <td style="font-size: x-small;">Sedl.</td> <td colspan="7" rowspan="5" style="text-align: center; vertical-align: middle;">Description: Label Peiker 34 x 23mm</td> </tr> <tr> <td style="font-size: x-small;">d)</td> <td style="font-size: x-small;">299</td> <td style="font-size: x-small;">11.09.17</td> <td style="font-size: x-small;">Spe.</td> <td style="font-size: x-small;">Sedl.</td> </tr> <tr> <td style="font-size: x-small;">c)</td> <td style="font-size: x-small;">282</td> <td style="font-size: x-small;">22.03.17</td> <td style="font-size: x-small;">Spe.</td> <td style="font-size: x-small;">Sedl.</td> </tr> <tr> <td style="font-size: x-small;">b)</td> <td style="font-size: x-small;">278</td> <td style="font-size: x-small;">15.02.17</td> <td style="font-size: x-small;">Spe.</td> <td style="font-size: x-small;">Mat.</td> </tr> <tr> <td style="font-size: x-small;">a)</td> <td style="font-size: x-small;">266</td> <td style="font-size: x-small;">07.11.16</td> <td style="font-size: x-small;">Spe.</td> <td style="font-size: x-small;">Mat.</td> </tr> <tr> <td style="font-size: x-small;">Ind.</td> <td style="font-size: x-small;">ECN Nr.</td> <td style="font-size: x-small;">Date</td> <td style="font-size: x-small;">Name</td> <td style="font-size: x-small;">Check</td> <td colspan="7"></td> </tr> </table>																			non-dimensioned Tolerances: DIN ISO 2768 m	ISO E 	Do not scale		Solid works CAD Drawing. No hand written modification								First Angle	Project name: Peiker							e)	302	28.09.17	Spe.	Sedl.	Description: Label Peiker 34 x 23mm							d)	299	11.09.17	Spe.	Sedl.	c)	282	22.03.17	Spe.	Sedl.	b)	278	15.02.17	Spe.	Mat.	a)	266	07.11.16	Spe.	Mat.	Ind.	ECN Nr.	Date	Name	Check							
				non-dimensioned Tolerances: DIN ISO 2768 m	ISO E 	Do not scale		Solid works CAD Drawing. No hand written modification																																																																											
				First Angle	Project name: Peiker																																																																														
e)	302	28.09.17	Spe.	Sedl.	Description: Label Peiker 34 x 23mm																																																																														
d)	299	11.09.17	Spe.	Sedl.																																																																															
c)	282	22.03.17	Spe.	Sedl.																																																																															
b)	278	15.02.17	Spe.	Mat.																																																																															
a)	266	07.11.16	Spe.	Mat.																																																																															
Ind.	ECN Nr.	Date	Name	Check																																																																															
Material: DE-F 401 Polyester film, white, matte, smear and scratch resistant, high level of resistance to chemicals, UL listing MH48716*)				FDK FDK ELECTRONICS GmbH <small>Proprietary data company confidential all rights reserved by Company FDK</small>				Part no.: a) AU2401014				A4																																																																							
						CAD-Nr.: AU2401014 e) 1																																																																													

