Kapsch TrafficCom



Info

Number 801660C Application Author Alastair Malarky

Date 2020 01 03

To TUV SUD

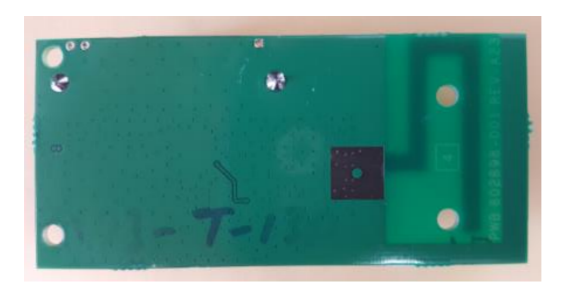
JANUS™ Interior OBU - 801660C-TAB Label and Location

References: FCC ID: JQU801660C

IC: 2665A-801660C

The internal photographs of the model tested are shown below.

PWA Rear Photo - Model 801660C-TAB



© 2020 Kapsch TrafficCom Canada Inc., all rights reserved.

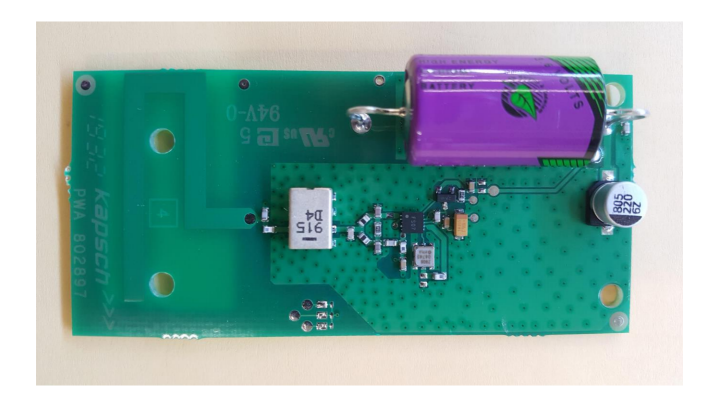
These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc.

_

Kapsch TrafficCom



PWA Front Photo - Model 801660C-TAB



© 2020 Kapsch TrafficCom Canada Inc., all rights reserved.

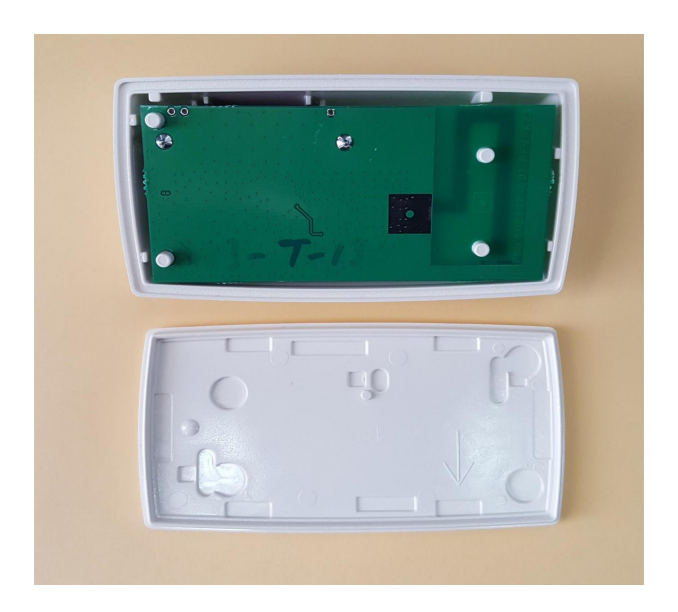
These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc.

.

Kapsch TrafficCom



Model 801660C-TAB in a case



© 2020 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc.

.