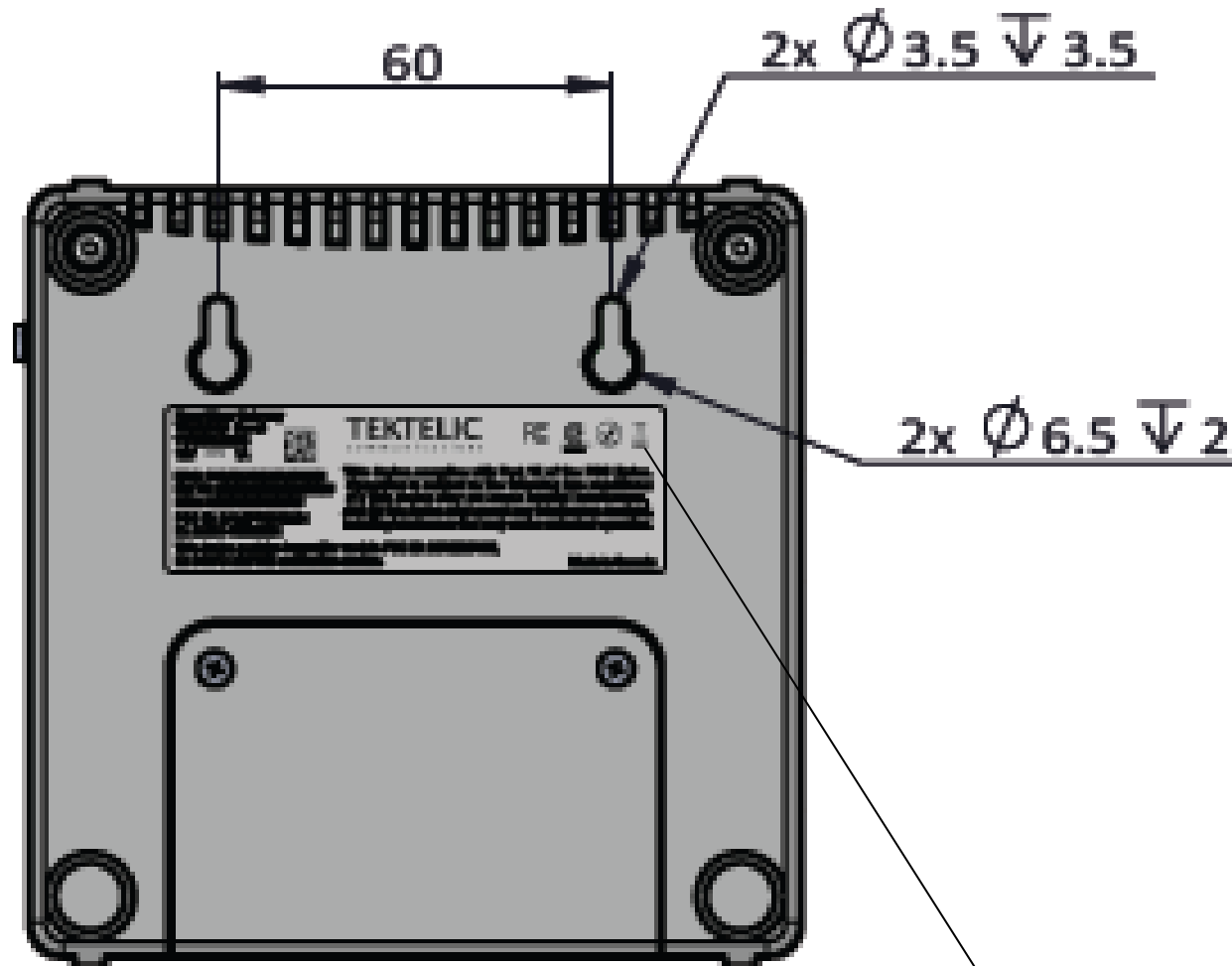


FCC ID: 2ALEPT0006600
IC ID: 22504-T0006600

Label & Location



All labels are 1" x 2"


PLACE SAFTY AND REGULATORY LABEL AT LOCATION SHOWN

FCC ID: 2ALEPT0006600
IC ID: 22504-T0006600

Label & Location


Label Detail for T0006268

Kona Micro POE Gateway
T0006268 Rev B
YYWWM####
12V == 1A



MAC: HH:HH:HH:HH:HH:HH
GW ID: #####
IMEI: #####
FCC ID: 2ALEPT0006600
IC: 22504-T0006600

TEKTELIC
communications

FC **SP** **RoHS** 

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.


This device contains transmitter module FCC ID: N7NEM7455, IC: 2417C-EM7455 certification number.


Made in Canada

FCC ID: 2ALEPT0006600
IC ID: 22504-T0006600





Label & Location

Label Detail for T0006267

Kona Micro POE Gateway
T0006267 Rev A
YYWWM####
12V  1A



TEKTELIC
communications

MAC: HH:HH:HH:HH:HH:HH
GW ID: #####
IMEI: #####
FCC ID: 2ALEPT0006600
IC: 22504-T0006600

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.

Made in Canada