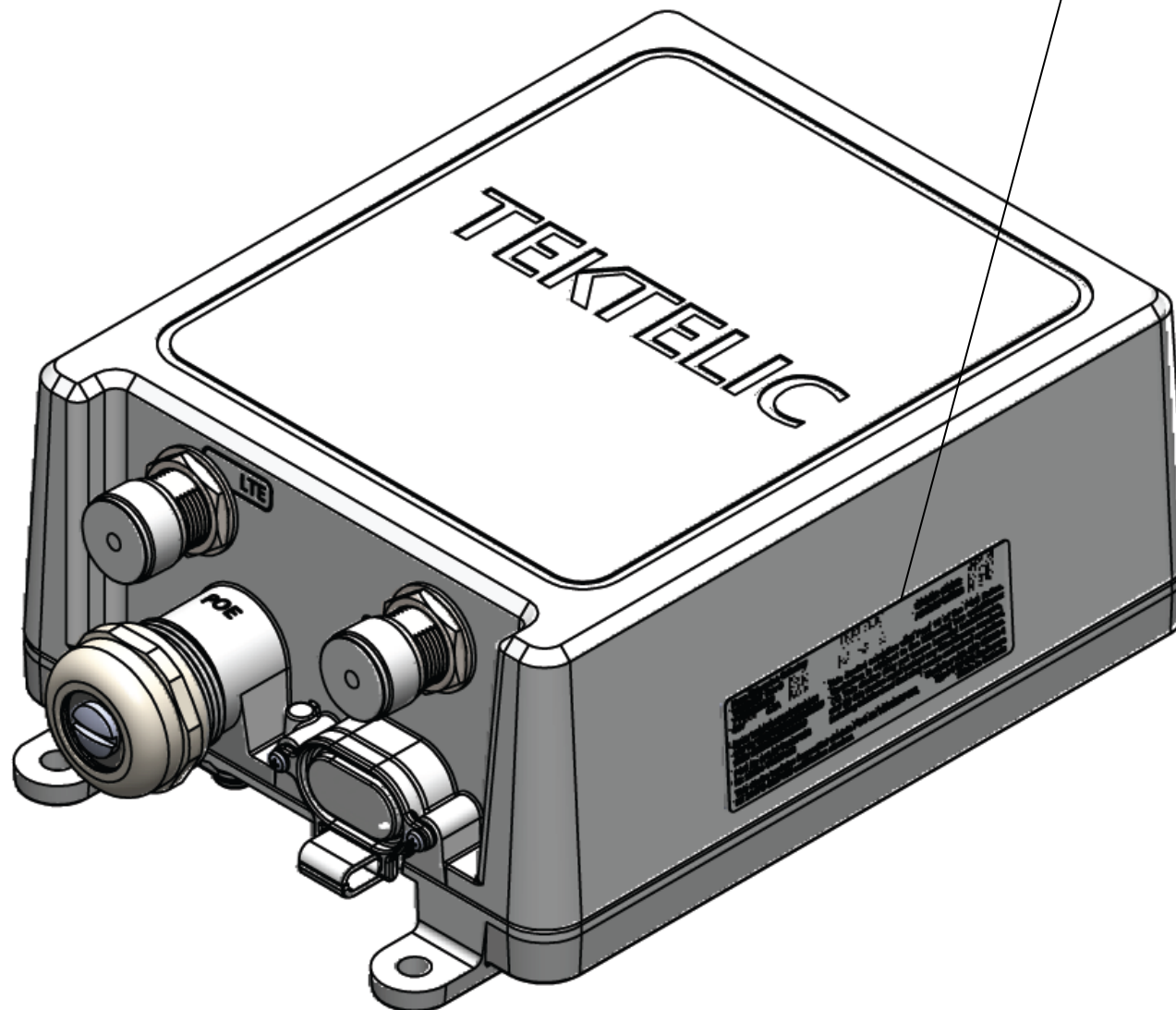
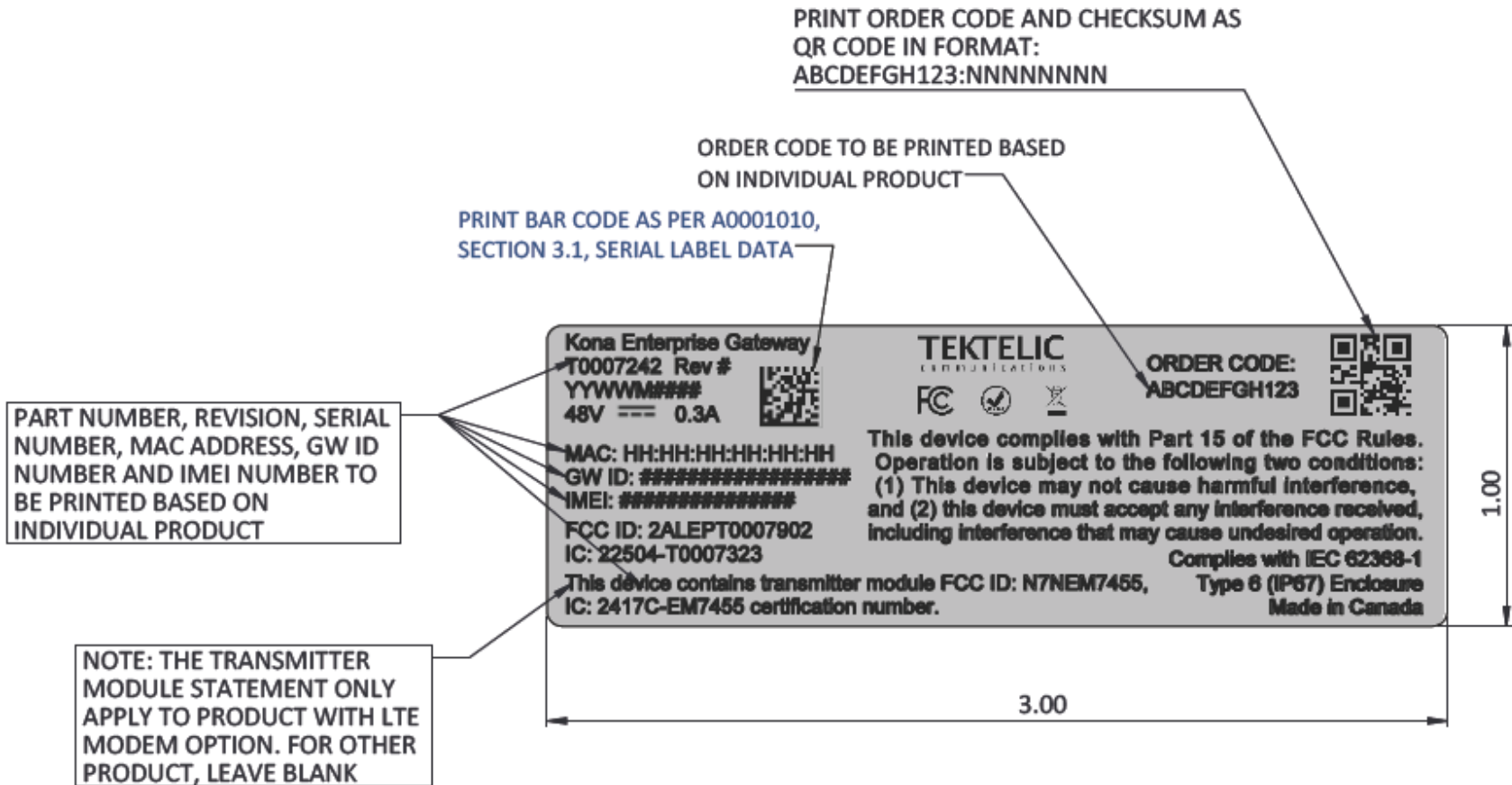


PLACE SAFETY AND REGULATORY LABEL AT LOCATION SHOWN.










SAFETY AND REGULATORY LABEL






- SIZE: 3.00"X 1.00"
- FONT: ARIAL, 5 POINTS
- TEXT AND LAYOUT AS SHOWN, FOR NA REGION ONLY

Label Detail for: T0007242

Kona Enterprise Gateway T0007242 Rev # YYWWM#### 48V == 0.3A 	TEKTELIC communications   	ORDER CODE: ABCDEFGH123 
MAC: HH:HH:HH:HH:HH:HH GW ID: ##### IMEI: ##### FCC ID: 2ALEPT0007902 IC: 22504-T0007323 This device contains transmitter module FCC ID: N7NEM7455, IC: 2417C-EM7455 certification number.	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. Complies with IEC 62368-1 Type 6 (IP67) Enclosure Made in Canada	

SCALE 2:1 ON SIZE A3 SHEET

Label Detail for: T0007422

Kona Enterprise Gateway T0007422 Rev # YYWWM#### 48V == 0.3A 	TEKTELIC communications   	ORDER CODE: ABCDEFGH123 
MAC: HH:HH:HH:HH:HH:HH GW ID: ##### IMEI: ##### FCC ID: 2ALEPT0007902 IC: 22504-T0007323	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. Complies with IEC 62368-1 Type 6 (IP67) Enclosure Made in Canada	

SCALE 2:1 ON SIZE A3 SHEET