Phytech Ltd. FCC ID: 2ALN6VCU

RF Exposure information

The Valve Control unit (VCU) is classified as mobile.

The Valve Control unit (VCU) includes 433 MHz transmitter operating according to FCC part 15 subpart C section 15.231 and approved BLE module that approved under FCC ID: 2AMWOFSC-BT691.

The RF technologies: 433 MHz and BLE is not transmitting simultaneously.

Power calculation for Far-Field according to maximum measured Field strength at 3 m distance obtained from Test Report according to FCC part 15 subpart C section 15.231:

							Far-field Formula*	
			λ/2π,	F.	E,		roi iliula '	
F,MHz	d, m	λ, m	m	_, dBμV/m	V/m*	Z _w , Ω	P, W	P, mW
434.01	3	0.691228	0.11	54.56	0.00053	376.99	0.000000	0.000086

$$P = 4\pi r^2 \frac{E^2}{Z_o}$$
, where $Z = 120\pi$

The radiated power within the 1 mW in the far field region can be exempt and no evaluation is required according to § 1.1307(b)(3)(i)(A).

Based on the above the product can be considered complying with the RF exposure limitation.