



### Technical Specifications

Transmitter type:	Crystal controlled 2-stage
Calibration tolerance:	± 2.5kHz
Frequency stability:	± 2.5kHz, -20°C to 40°C
Pulse rate and width:	Typical on time 20ms, off time 1.1-2.0sec (controlled by astable circuit)
Pulse rate variation:	5%/volt, ± 20% for temperatures -20°C to +40°C
Battery:	Silver Oxide
Activation:	By removing magnet
Encapsulation:	Electrical resin, water-proof, specific gravity: 1.12

MODEL	BATTERY	BATTERY CAPACITY (days)			DIMENSIONS (mm)					WEIGHT <sup>+</sup> (grams)		PRICE GROUP
		30 ppm*	35 ppm	40 ppm	A	B	C	D	E	Holes only	Wires	
F1915	337	24	20	18	5	16	3	5	4	0.60	0.70	B
F1926	379	42	36	32	6	17	3	5	4	0.75	0.85	B
F1945	377	72	62	55	7	18	4	5	4	1.00	1.10	B

\* 15 ms pulse width

<sup>+</sup> Weight given is for transmitter with external attachments.

Factors other than battery capacity may reduce life.

Above models available only in 48.00-50.66MHz, 144.06-151.98MHz, and 164.00-167.99MHz ranges.

Warranty life is 50% of battery capacity.