

Weights, Dimensions and Electrical Data Electronic Sirens

MODEL	AVAILABLE VOLTAGES and MAXIMUM CURRENT (60HZ)				OVERALL DIMENSIONS				NET WEIGHT lbs./kg.	SHIPPING WEIGHT lbs./kg. ⁵	RECOMMENDED MOUNTING HEIGHT ft.
	120VAC 1 Phase	240VAC 1 Phase	208-240VAC 3 Phase	480VAC 3 Phase	LENGTH inches	WIDTH inches	HEIGHT inches	DIAMETER inches			
EOWS*115	*	*	*	*			55 ⁶	54	360/163.6	485/220.5	35
EOWS*408	*	*	*	*	32.8	51.6	57.4 ⁶		560/254.5	660/300	45
EOWS*812	*	*	*	*	32.8	51.6	107.5 ⁶		840/382	955/434	45
EOWS*M12	*	*	*	*	31	43	26		70/22	80/36	
EOWS*C/B4	5	2.5	*	*	15.3	20	58		240/109.1	280/127.3	
EOWS*C/B	5	2.5	*	*	15.3	20	58		240/109.1	280/127.3	
EOWS*C/M12	20 amps at 12VDC				10	9	14		40/18	45/20	

NOTES: ⁵ - Height does not include pole mounting brackets. ⁶ - Depending upon method of delivery.
* Not applicable.

Electronic and ElectroMechanical Siren Required and Optional Equipment

MODEL	REQUIRED MOTOR STARTERS			TIMER				Mounting	Push- button SO*	RADIO (Siratrol) ⁴	TELEPHONE TRC* 1020 PS*	PROGRAM CLOCK 75, 75WC	STANDBY POWER KVA ⁵
	Indoor	Outdoor	Auxiliary	PGA 2 minute 1 signal	AR, AR5 3, 5 min. 2 signal	AF, AF5 3, 5 min. 3 signal	OTHER						
2, 2T	RC2	RC2W		X	X			PMS ⁶	AR ¹	ARC_*S1 ²	AR ¹	X	4
5, 5T	RC5	RC5W		X	X			PMS	AR	ARC_*S1	AR	X	20
SD10	RC5	RC5W			X			INC	AR	ARC_*S1	AR	X	20
STH10, STL10	RC5	RC5W			X			INC	AR	ARC_*S1	AR	X	20
2T22	RC5	RC5W			X			INC	AR	ARC_*S1	AR	X	20
3T22	RC6	RC6				X		INC	AR	ARC_*S2	AR	X	20
RSH10	RC5	RC5W			X	X		INC	AR	ARC_*S1	AR	X	20
1000, 1000T	RCM1	RCM1			X			TMP*BA, PS	AR	ARC_*S1	AR	X	22.5
1003	RCM1	RCM1	RCM3			X		TMP*BA, PS	AR	ARC_*S2	AR	X	22.5
7012, 7026	INC ³	INC	INC				INC		AR	INC	AR	X	INC ³
EOWS*115 EOWS*812	EOWS* C/B			Electronic Timer Included				INC ³	INC	ARC_*S*	AR		INC
EOWS*408	EOWS* C/B4			Electronic Timer Included				INC	INC	ARC_*S*	AR	X	INC
EOWS* M12	EOWS* C/M12			Electronic Timer Included				INC	INC				12VDC

NOTES: ¹ - AR denotes as required. ² - Specify U-UHF, H-High, or L-Low Band. ³ - INC denotes included in equipment.
⁴ - DTMF—Dual Tone Multi-Frequency or Digital Encoding Available. ⁵ - Calculated for highest amp draw (single phase).
⁶ - PMS—Pole Mounting Stand