

SEIWA Compatible Transducers

Current on: 01-Jan-2021 (with systems using ROMEO SW 5.4.0R & FF 3.04.0R or greater)

BBFF-C SW LIST #	Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type	Image	Airmar Distributor Part Number (e) = EMEA (g) - GEMECO	AirMar MM Adaptor Cable for generic version	Link
1	Airmar	B75L	Bronze	CHIRP (xID)	300W	40-75 kHz	Depth Temp	Thru-Hull		B75L-0° 41-549-2-01 (e&g) B75L-12° 41-550-2-01 (e&g)	MMC-8MA-LFAV	http://www.airmar.com/productdescription.html?id=69
2	Airmar	B75M	Bronze	CHIRP (xID)	600W	80-130 kHz	Depth Temp	Thru-Hull		B75M-0° 41-551-2-01 (e&g) B75M-12° 41-552-2-01 (e&g) B75M-20° 41-553-2-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=53
3	Airmar	B150M	Bronze	CHIRP (xID)	300W	95-155 kHz	Depth Temp	Thru-Hull Flush Tilted		B150M-12° 31-747-1-02 (e) B150M-20° 31-748-1-02 (e)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=72
4	Airmar	TM150M	Plastic	CHIRP (xID)	300W	95-155 kHz	Depth Temp	Transom		TM150M-0° 31-770-3-01 (e)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=71
5	Airmar	B75H	Bronze	CHIRP (xID)	600W	130-210 kHz	Depth Temp	Thru-Hull Flush Tilted		B75H-0° 41-554-2-01 (e&g) B75H-12° 41-555-2-01 (e&g) B75H-20° 41-556-2-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=52
6	Airmar	P58	Plastic	CW	600W	50/200 kHz	Depth Speed Temp	Transom		P58-0° 31-492-1-01 (e)	NO NEED should have direct 8pin connector	http://www.airmar.com/productdescription.html?id=144
7	Airmar	P66	Plastic	CW	600W	50/200 kHz	Depth Speed Temp	Transom		P66-0° 31-470-5-01 (e) 31-680-1-01 / P66-BB (g*)	(e) NOT AVAILABLE wire manual (g*) NO NEED	http://www.airmar.com/productdescription.html?id=145
8	Airmar	P79	Plastic	CW	600W	50/200 kHz	Depth	In-Hull		P79-var° 31-494-2-01 (e*) 31-234-1-11 (e) 31-234-13-01 (g)	(e*) NO CABLE NEEDED (e&g) NOT AVAILABLE wire manually	http://www.airmar.com/productdescription.html?id=3
9	Airmar	B45	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull		B45-0° 31-696-1-01 (e*) 31-272-9-01 (e&g)	(e*) NO CABLE NEEDED (e&g) NOT AVAILABLE wire manually	http://www.airmar.com/productdescription.html?id=14
10	Airmar	B117	Bronze	CW	600W	50/200 kHz	Depth or Depth Temp	Thru-Hull Flush		B117-0° 31-627-2-02 (e*) 31-092-6-02 (e) 31-366-6-01 (g)	(e*) NO CABLE NEEDED (e&g) NOT AVAILABLE wire manually	http://www.airmar.com/productdescription.html?id=15
11	Airmar	P319	Plastic	CW	600W	50/200 kHz	Depth or Depth Temp	Thru-Hull Flush		P319-0° 31-495-2-01 (e*) 31-323-11-02 (e&g)	(e*) NO CABLE NEEDED (e&g) NOT AVAILABLE wire manually	http://www.airmar.com/productdescription.html?id=12
12	Airmar	B744V	Bronze	CW	600W	50/200 kHz	Depth Speed Temp	Thru-Hull		B744V-0° 31-658-2-02 (e&g)	NO NEED should have direct 8pin connector	http://www.airmar.com/productdescription.html?id=147
13	Airmar	B744VL	Bronze	CW	600W	50/200 kHz	Depth Speed Temp	Thru-Hull		B744VL-0° 31-664-1-01 (e&g)	NO NEED should have direct 8pin connector	http://www.airmar.com/productdescription.html?id=146
14	Airmar	B258	Bronze	CW (xID)	1KW	50/200 kHz	Depth Temp	Thru-Hull		B258-0° 41-456-2-01 (e&g)	33-592-01	http://www.airmar.com/productdescription.html?id=7
15	Airmar	B260	Bronze	CW (xID)	1KW	50/200 kHz	Depth Temp	Thru-Hull		B260-0° 41-494-1-01 (e&g)	33-592-01	http://www.airmar.com/productdescription.html?id=10



SEIWA Compatible Transducers

Current on: 01-Jan-2021 (with systems using ROMEO SW 5.4.0R & FF 3.04.0R or greater)

BBFF-C SW LIST #	Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type	Image	Airmar Distributor Part Number (e) = EMEA (g) - GEMECO	AirMar MM Adaptor Cable for generic version	Link
16	Airmar	CM260	Plastic	CW (xID)	1KW	50/200 kHz	Depth Temp	Cavity		CM260 n/a	33-592-01	http://www.airmar.com/productdescription.html?id=5
17	Airmar	B175L	Bronze	CHIRP (xID)	1KW	40-60 kHz	Depth Temp	Thru-Hull Flush Tilted		B175L-0° 41-561-2-01 (e&g) B175L-12° 41-562-2-01 (e&g) B175L-20° 41-563-2-01 (e&g)	MMC-8MA-LFAV	http://www.airmar.com/productdescription.html?id=66
18	Airmar	SS175L	Steel	CHIRP (xID)	1KW	40-60 kHz	Depth Temp	Thru-Hull Flush Tilted		SS175L-0° 41-832-2-01 (e&g) SS175L-12° 41-833-2-01 (e&g) SS175L-20° 41-820-3-01 (e&g)	MMC-8MA-LFAV	http://www.airmar.com/productdescription.html?id=58
19	Airmar	SS75L	Steel	CHIRP (xID)	300W	40-75 kHz	Depth Temp	Thru-Hull		SS75L-0° (not available) SS75L-12° (not available)	MMC-8MA-LFAV	http://www.airmar.com/productdescription.html?id=70
20	Airmar	SS75M	Steel	CHIRP (xID)	600W	80-130 KHz	Depth Temp	Thru-Hull		SS75M-0° 31-793-2-01 (e) SS75M-12° 31-794-2-01 (e) SS75M-20° 31-795-2-01 (e)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=55
21	Airmar	B785M	Bronze	CHIRP (xID)	600W	80-130 KHz	Depth Temp	Thru-Hull		B785M-0° 41-681-3-01 (e&g) 41-681-2-01 (e*)	MMC-8MA-HFAV (e* version w/out connector to be wired)	http://www.airmar.com/productdescription.html?id=60
22	Airmar	B175M	Bronze	CHIRP (xID)	1KW	85-135 KHz	Depth Temp	Thru-Hull Flush Tilted		B175M-0° 41-564-2-01 (e&g) B175M-12° 41-565-2-01 (e&g) B175M-20° 41-566-2-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=47
23	Airmar	B285M	Bronze	CHIRP (xID)	1KW	85-135 kHz	Depth Temp	Thru-Hull		B285M-0° 41-912-1-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=61
24	Airmar	M135M	Plastic	CHIRP (xID)	1KW	85-135 kHz	Depth	In-Hull		M135M-0° 41-817-1-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=197
25	Airmar	P75M	Plastic	CHIRP (xID)	600W	80-130 KHz	Depth	In-Hull		P75M-0° 31-777-3-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=203
26	Airmar	P95M	Plastic	CHIRP (xID)	300W	95-155 kHz	Depth	In-Hull		P95M-0° 31-785-1-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=202
27	Airmar	SS175M	Steel	CHIRP (xID)	1KW	85-135 kHz	Depth Temp	Thru-Hull Flush Tilted		SS175M-0° 41-830-2-01 (e&g) SS175M-12° 41-831-2-01 (e&g) SS175M-20° 41-828-3-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=57
28	Airmar	TM185M	Plastic	CHIRP (xID)	1KW	85-135 kHz	Depth Temp	Transom		TM185M-0° 41-914-1-01 (e) 41-685-2-01 (e*)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=62
29	Airmar	B175H	Bronze	CHIRP (xID)	1KW	130-210 kHz	Depth Temp	Thru-Hull Flush Tilted		B175H-0° 41-567-2-01 (e&g) B175H-12° 41-568-2-01 (e&g) B175H-20° 41-569-2-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=46
30	Airmar	SS175H	Steel	CHIRP (xID)	1KW	130-210 kHz	Depth Temp	Thru-Hull Flush Tilted		SS175H-0° 41-842-1-01 (e&g) SS175H-12° 41-843-1-01 (e&g) SS175H-20° 41-844-1-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=56



SEIWA Compatible Transducers


















Current on: 01-Jan-2021 (with systems using ROMEO SW 5.4.0R & FF 3.04.0R or greater)

BBFF-C SW LIST #	Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type	Image	Airmar Distributor Part Number (e) = EMEA (g) - GEMECO	AirMar MM Adaptor Cable for generic version	Link
31	Airmar	SS75H	Steel	CHIRP (xID)	600W	130-210 kHz	Depth Temp	Thru-Hull Flush Tilted		SS75H-0° 31-790-2-01 (e) SS75H-12° 31-791-2-01 (e) SS75H-20° 31-792-2-01 (e)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=54
32	Airmar	B175HW	Bronze	CHIRP (xID)	1KW	150-250 kHz	Depth Temp	Thru-Hull Flush Tilted		B175HW-0° 41-697-2-01 (e&g) B175HW-12° 41-698-2-01 (e&g) B175HW-20° 41-699-2-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=167
33	Airmar	M285HW	Plastic	CHIRP (xID)	1KW	150-250 kHz	Depth	In-Hull		M285HW-0° 41-818-1-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=204
34	Airmar	SS175HW	Steel	CHIRP (xID)	1KW	150-250 kHz	Depth Temp	Thru-Hull Flush Tilted		SS175HW-0° 41-821-2-01 (e&g) SS175HW-12° 41-822-2-01 (e&g) SS175HW-20° 41-823-3-01 (e&g)	MMC-8MA-HFAV	http://www.airmar.com/productdescription.html?id=194
35	Airmar	TM185HW	Plastic	CHIRP (xID)	1KW	150-250 kHz	Depth Temp	Transom		TM185HW-0° 41-915-1-01 (e) 41-686-2-01 (e*)	MMC-8MA-HFAV (e* version w/out connector to be wired)	http://www.airmar.com/productdescription.html?id=165
36	Airmar	B60	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull Flush Tilted		B60-12° 31-632-1-01 (e*) 31-554-2-01 (e&g) B60-20° 31-633-1-01 (e*) 31-556-2-01 (e&g)	(e*) NO CABLE NEEDED (e&g) NOT AVAILABLE wire manually	http://www.airmar.com/productdescription.html?id=13
37	Airmar	SS60	Steel	CW	600W	50/200 kHz	Depth Temp	Thru-Hull Flush Tilted		SS60-0° 31-730-2-01 (e&g) SS60-12° 31-703-1-01 (e&g) SS60-20° 31-704-1-01 (e&g)	NOT AVAILABLE manual wiring required	http://www.airmar.com/productdescription.html?id=139
38	Airmar	B164	Bronze	CW (xID)	1KW	50/200 kHz	Depth Temp	Thru-Hull Flush Tilted		B164-0° 41-520-1-01 (e&g) B164-12° 41-451-2-01 (e&g) B164-20° 41-457-2-01 (e&g)	33-592-01	http://www.airmar.com/productdescription.html?id=11
39	Airmar	SS164	Steel	CW (xID)	1KW	50/200 kHz	Depth Temp	Thru-Hull Flush Tilted		SS164-0° 41-498-1-01 (e&g) SS164-12° 41-521-1-01 (e&g) SS164-20° 41-522-1-01 (e&g)	33-592-01	http://www.airmar.com/productdescription.html?id=9
40	Radarsonic	1700D	Bronze	CW	600W	50/200 kHz	Depth	Thru-Hull		n/a	n/a	
41	Radarsonic	250D	Plastic	CW	600W	50/200 kHz	Depth	Transom		n/a	n/a	http://www.radarsonics.com/Model_250.htm
42	Radarsonic	307D	Bronze	CW	800W	50/200 kHz	Depth	Thru-Hull		n/a	n/a	http://www.radarsonics.com/Model_302.htm
43	Radarsonic	707D	Bronze	CW	1kW	50/200 kHz	Depth	Thru-Hull		n/a	n/a	http://www.radarsonics.com/model_707.htm
44	Radarsonic	1700-120	Bronze	CW	600W	120 kHz	Depth	Thru-Hull		n/a	n/a	
45	TWS	CB131L300	Bronze	CHIRP	300W	40-75 kHz	Depth Temp	Thru-Hull		n/a	n/a	



SEIWA Compatible Transducers





Current on: 01-Jan-2021 (with systems using ROMEO SW 5.4.0R & FF 3.04.0R or greater)

BBFF-C SW LIST #	Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type	Image	Airmar Distributor Part Number (e) - EMEA (g) - GEMECO	AirMar MM Adaptor Cable for generic version	Link
46	TWS	CB131MB300	Bronze	CHIRP	300W	95-155 kHz	Depth Temp	Thru-Hull		n/a	n/a	
47	TWS	CB131MA600	Bronze	CHIRP	600W	80-130 kHz	Depth Temp	Thru-Hull		n/a	n/a	
48	TWS	CB131H600	Bronze	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull		n/a	n/a	
49	TWS	CB131M1kW	Bronze	CHIRP	1kW	85-135 kHz	Depth Temp	Thru-Hull		n/a	n/a	
50	TWS	CB131H1kW	Bronze	CHIRP	1kW	130-210 kHz	Depth Temp	Thru-Hull		n/a	n/a	
51	TWS	CB131D600	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull		n/a	n/a	
52	TWS	BT70L300	Bronze	CHIRP	300W	40-75 kHz	Depth Temp	Thru-Hull		n/a	n/a	
53	TWS	BT70MB300	Bronze	CHIRP	300W	95-155 kHz	Depth Temp	Thru-Hull		n/a	n/a	
54	TWS	BT70MA600	Bronze	CHIRP	600W	80-130 kHz	Depth Temp	Thru-Hull		n/a	n/a	
55	TWS	BT70H600	Bronze	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull		n/a	n/a	
56	TWS	BT70D600	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull		n/a	n/a	
57	TWS	ST70L300	Steel	CHIRP	300W	40-75 kHz	Depth Temp	Thru-Hull		n/a	n/a	
58	TWS	ST70MB300	Steel	CHIRP	300W	95-155 kHz	Depth Temp	Thru-Hull		n/a	n/a	
59	TWS	ST70MA600	Steel	CHIRP	600W	80-130 kHz	Depth Temp	Thru-Hull		n/a	n/a	
60	TWS	ST70H600	Steel	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull		n/a	n/a	
61	TWS	ST70D600	Steel	CW	600W	50/200 kHz	Depth Temp	Thru-Hull		n/a	n/a	
62	TWS	BT87H1kW	Bronze	CHIRP	1KW	130-210 kHz	Depth Temp	Thru-Hull Flush Mount		n/a	n/a	



SEIWA Compatible Transducers

Current on: 01-Jan-2021 (with systems using ROMEO SW 5.4.0R & FF 3.04.0R or greater)

BBFF-C SW LIST #	Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type	Image	Airmar Distributor Part Number (e) = EMEA (g) - GEMECO	AirMar MM Adaptor Cable for generic version	Link
63	TWS	BT87M1KW	Bronze	CHIRP	1KW	85-135 kHz	Depth Temp	Thru-Hull Flush Mount		n/a	n/a	
64	Airmar	SS260	Steel	CW (xID)	1KW	50/200 kHz	Depth Temp	Thru-Hull		B260-0* 41-524-1-01 (e) 41-523-1-01 (g)	33-592-01	http://www.airmar.com/productdescription.html?id=4
65	Airmar	B285HW	Bronze	CHIRP (xID)	1KW	150-250 kHz	Depth Temp	Thru-Hull		B285HW-0* 41-911-1-01 (e&g) 41-687-2-01 (e*)	MMC-8MA-HFAV (e* version w/out connector to be wired)	http://www.airmar.com/productdescription.html?id=166
66	Airmar	TM260	Plastic	CW (xID)	1KW	50/200 kHz	Depth Temp	Transom		TM260-0* 41-526-1-01 (g)	33-592-01	http://www.airmar.com/productdescription.html?id=39