



Transducer GUIDE 11.26.2018



Irrtümer und technische Änderungen vorbehalten

 **Allroundmarin®**  
Alltechnik Handelsges.m.b.H

Rheinboldstrasse 11-13, A-2362 Biedermannsdorf bei Wien  
+43 (0)2236 64676 -0 +43 (0)2236 64676-76  
[@office@allroundmarin.at](mailto:@office@allroundmarin.at) [www.allroundmarin.com](http://www.allroundmarin.com)  
Öffnungszeiten: Mo. 8.30 - 17.00 | Di. bis Fr. 8.00 - 17.00

Mit Allroundmarin stets informiert bleiben   



TRANSOM MOUNT TRANSDUCERS	Item Number	Description	Compatible Units
	59 7483	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>• HELIX 5 CHIRP G2</li> <li>- GPS-equipped models only</li> <li>• HELIX 7 CHIRP G2/G3</li> <li>- GPS-equipped &amp; CHIRP DI G2 models</li> <li>• HELIX 7 CHIRP G2N/G3N – All models</li> <li>• HELIX 8 CHIRP G3N – All models</li> <li>• HELIX 9 CHIRP G2N/G3N – All models</li> <li>• HELIX 10 CHIRP G2N/G3N</li> <li>- All models</li> <li>• HELIX 12 CHIRP G2N/G3N</li> <li>- All models</li> <li>• ICE HELIX CHIRP G2/G2N – All models</li> </ul>
XNT 9 HW T			
	59 7464	MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>• HELIX 7 CHIRP MEGA DI GPS G3</li> <li>• HELIX 7 CHIRP MEGA DI GPS G3N</li> <li>• HELIX 8 CHIRP MEGA DI GPS G3N</li> </ul>
XNT 9 HW MDI 75 T			
	59 7460	MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>• HELIX 8 G3N Series™ MEGA DI and MEGA SI+</li> <li>• HELIX 9 G3N Series™ MEGA DI+ and MEGA SI+</li> <li>• HELIX 10 G3N Series™ MEGA DI+ and MEGA SI+</li> <li>• HELIX 12 G3N Series™ MEGA DI+ and MEGA SI+</li> </ul>
XM 9 HW MDI T			
	59 7482	MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>• HELIX 7 MSI GPS G3</li> <li>• HELIX 7 MSI GPS G3N</li> </ul>
XNT 9 HW MSI 150 T			
	59 7459	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>• HELIX 8 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 9 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 10 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 12 CHIRP MEGA SI+ GPS G3N</li> </ul>
XM 9 HW MSI T			
	Verfügbarkeit auf Anfrage	Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>• SOLIX 10, 12, 15</li> <li>- All models</li> </ul>
XNT 14 HW T			

		59 7458	MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>SOLIX 10 CHIRP MEGA DI+ GPS G2</li> <li>SOLIX 12 CHIRP MEGA DI+ GPS G2</li> <li>SOLIX 15 CHIRP MEGA DI+ GPS G2</li> </ul>
<b>XM 14 HW MSI T</b>		59 7457	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Transom Mount	<ul style="list-style-type: none"> <li>SOLIX 10 CHIRP MEGA SI+ GPS G2</li> <li>SOLIX 12 CHIRP MEGA SI+ GPS G2</li> <li>SOLIX 15 CHIRP MEGA SI+ GPS G2</li> </ul>
<b>XM 14 HW MSI T</b>		59 7465	MEGA SI, MEGA DI, DualBeam PLUS, 20/60/86/55 degrees, 200/83/455/800 kHz and 1.2 MHz, temperature built-in	<ul style="list-style-type: none"> <li>HELIX 9 CHIRP MEGA SI GPS G2N</li> <li>HELIX 10 CHIRP MEGA SI GPS G2N</li> <li>HELIX 12 CHIRP MEGA SI GPS G2N</li> </ul>
<b>XM 14 20 MSI T</b>		59 7466	MEGA SI, MEGA DI, DualBeam PLUS, 20/60/86/55 degrees, 200/83/455/800 kHz and 1.2 MHz, temperature built-in	<ul style="list-style-type: none"> <li>SOLIX 10 CHIRP MEGA SI GPS</li> <li>SOLIX 12 CHIRP MEGA SI GPS</li> <li>SOLIX 15 CHIRP MEGA SI GPS</li> </ul>
<b>XM 14 74 MSI T</b>		59 7454	Transom Mount MEGA SI Transducer (200/50)	<ul style="list-style-type: none"> <li>ONIX Series*</li> <li>SOLIX 10 CHIRP MEGA SI GPS</li> <li>SOLIX 12 CHIRP MEGA SI GPS</li> <li>SOLIX 15 CHIRP MEGA SI GPS</li> </ul> <p>*Only 455/800 kHz frequencies available for SI and DI</p>
<b>XNT 9 20 T</b>		59 7499	Transom Mount Single/Dual Beam 20/60 Degree 200/83kHz Temperature Sensor	<ul style="list-style-type: none"> <li>All Matrix except Matrix 47 3D</li> <li>All PiranhaMAX except 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI</li> <li>All 100 and 300 Series except DI</li> <li>All 500 Series except DI models</li> <li>All 600 Series except DI models</li> <li>All 700 Series except DI models</li> <li>All 800 Series except DI models</li> <li>All 900 Series except DI, 3D models</li> <li>All 1100 Series except DI</li> <li>All HELIX Series except DI models</li> </ul>

	59 7501	Transom Mount Single/Dual Beam 20/60 Degree 200/83 kHz No Temperature Sensor	<ul style="list-style-type: none"> <li>• All Matrix except Matrix 47 3D</li> <li>• All PiranhaMAX except 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI</li> <li>• All 100 and 300 Series™ except DI</li> <li>• All 500 Series except DI models</li> <li>• All 600 Series except DI models</li> <li>• All 700 Series except DI models</li> <li>• All 800 Series except DI models</li> <li>• All 800 Series except DI models</li> <li>• All 900 Series except DI, 3D models</li> <li>• All 1100 Series except DI</li> <li>• All HELIX Series except DI</li> </ul>
	59 7532	Dual Beam, 28/16 Degree, 200/455kHz, Temp	<ul style="list-style-type: none"> <li>• PiranhaMAX 196ci, 195c, 176i, 175, 165, 197C &amp; PiranhaMAX 4</li> </ul>
	59 7503	Dual Beam, 20/74 De- gree, 200/50 kHz with built in temp for use with XD model products	<ul style="list-style-type: none"> <li>• 1159ci HD XD Combo</li> <li>• 859ci HD XD Combo</li> <li>• 678c HD XD</li> <li>• 688ci HD XD Combo</li> <li>• 959ci HD XD Combo</li> <li>• HELIX 5 XD GPS</li> </ul>
	59 7475	Dual Beam transducer 20/60 degree, 200/83 kHz, temp included	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX10ci COMBO</li> <li>• ONIX 10ci COMBO NT</li> <li>• ONIX8ci COMBO</li> <li>• ONIX 8ci COMBO NT</li> <li>• SOLIX 10 CHIRP GPS</li> <li>• SOLIX 12 CHIRP GPS</li> <li>• SOLIX 15 CHIRP GPS</li> </ul> <p>*Must also have the Sonar Module</p>
	59 7476	Dual Beam, 20/74 De- grees, 200/50 kHz, temp included	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX10ci COMBO</li> <li>• ONIX 10ci COMBO NT</li> <li>• ONIX8ci COMBO</li> <li>• ONIX 8ci COMBO NT</li> <li>• SOLIX 10 CHIRP GPS</li> <li>• SOLIX 12 CHIRP GPS</li> <li>• SOLIX 15 CHIRP GPS</li> </ul> <p>*Must also have the Sonar Module</p>
	59 7477	Dual Beam, Down Im- aging, 83/200/455/800 kHz, temp included	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX10ci COMBO</li> <li>• ONIX 10ci COMBO NT</li> <li>• ONIX8ci COMBO</li> <li>• ONIX 8ci COMBO NT</li> <li>• SOLIX 10 CHIRP MEGA SI GPS</li> <li>• SOLIX 12 CHIRP MEGA SI GPS</li> <li>• SOLIX 15 CHIRP MEGA SI GPS</li> </ul> <p>*Must also have the Sonar Module</p>

	59 7478	HD SI, HD DI, Dual Beam, 20/60/90/180 degrees, 200/83/455/800 kHz, temp included	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX 10ci SI Combo</li> <li>• ONIX 10ci SI Combo NT</li> <li>• ONIX 8ci SI Combo</li> <li>• ONIX 8ci SI Combo NT</li> </ul> <p>*Must also have the Sonar Module</p>
	59 7479	HD SI, HD DI, Dual Beam, 20/60/90/180 degrees, 200/50/455/800 kHz, temp included	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX 10ci SI Combo</li> <li>• ONIX 10ci SI Combo NT</li> <li>• ONIX 8ci SI Combo</li> <li>• ONIX 8ci SI Combo NT</li> </ul> <p>*Must also have the Sonar Module</p>
	59 7498	Transom Mount Dual/HD Side Imaging 20/74/84 Degree 200/83/455/800 kHz Temperature Sensor	<ul style="list-style-type: none"> <li>• 898c SI, 997c SI, 998c SI, 1197c SI, 1198c SI</li> <li>• 898c HD SI, 899ci HD SI, 998c HD SI, 999ci HD SI, 1199ci SI</li> <li>• HELIX 9 SI GPS</li> <li>• HELIX 10 SI GPS</li> <li>• HELIX 12 CHIRP SI GPS</li> </ul>
	59 7497	Transom Mount Compact Dual/Side Imaging 20/74/84 Degree 83/200/455/800 kHz Temperature Sensor	<ul style="list-style-type: none"> <li>• 398c SI, 598ci HD SI, 698ci HD SI, 798ci SI, 798ci HD SI, 899CI HD SI</li> <li>• HELIX 5 SI GPS</li> <li>• HELIX 5 CHIRP SI GPS G2</li> <li>• HELIX 7 SI GPS</li> <li>• HELIX 7 CHIRP SI GPS G2</li> <li>• HELIX 7 CHIRP SI GPS G2N</li> <li>• HELIX 9 SI GPS</li> </ul>
	59 7485	Transom Mount Down Imaging 83/200/455 kHz Temperature Sensor	<ul style="list-style-type: none"> <li>• 1159ci HD DI, 959ci HD DI, 859ci HD DI, 571 HD DI, 561 DI, 386ci DI, 346c DI, 688ci DI, 678 DI, 1158c DI, 958c HD DI, 958c DI, 858c HD DI, 858c DI, 798ci SI and 798ci HD SI and 899ci HD SI</li> <li>• PiranhaMAX 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI</li> <li>• All HELIX DI models</li> </ul>

IN-HULL TRANSDUCERS	Item Number	Description	Compatible Units
 XP 9 HW T	Verfügbarkeit auf Anfrage	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor In-Hull Mount	<ul style="list-style-type: none"> <li>• HELIX 5 CHIRP G2</li> <li>- GPS-equipped models only</li> <li>• HELIX 7 CHIRP G2/G3 - GPS-equipped and CHIRP DI G2 models</li> <li>• HELIX 7 CHIRP G2N/G3N - All models</li> <li>• HELIX 8 CHIRP G3N - All models</li> <li>• HELIX 9 CHIRP G2N/G3N - All models</li> <li>• HELIX 10 CHIRP G2N/G3N</li> <li>- All models</li> <li>• HELIX 12 CHIRP G2N/G3N</li> <li>- All models</li> <li>• ICE HELIX CHIRP G2 - All models</li> </ul>
 XP 9 HW	Verfügbarkeit auf Anfrage	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz In-Hull Mount	<ul style="list-style-type: none"> <li>• HELIX 5 CHIRP G2</li> <li>- GPS-equipped models only</li> <li>• HELIX 7 CHIRP G2/G3 - GPS-equipped and CHIRP DI G2 models</li> <li>• HELIX 7 CHIRP G2N/G3N - All models</li> <li>• HELIX 8 CHIRP G3N - All models</li> <li>• HELIX 9 CHIRP G2N/G3N - All models</li> <li>• HELIX 10 CHIRP G2N/G3N</li> <li>- All models</li> <li>• HELIX 12 CHIRP G2N/G3N</li> <li>- All models</li> <li>• ICE HELIX CHIRP G2 - All models</li> </ul>
 XP 14 HW T	Verfügbarkeit auf Anfrage	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor In-Hull Mount	<ul style="list-style-type: none"> <li>• SOLIX 10 Series - All models</li> <li>• SOLIX 12 Series - All models</li> <li>• SOLIX 15 Series - All models</li> </ul>
 XP 14 HW	Verfügbarkeit auf Anfrage	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz In-Hull Mount	<ul style="list-style-type: none"> <li>• SOLIX 10 Series - All models</li> <li>• SOLIX 12 Series - All models</li> <li>• SOLIX 15 Series - All models</li> </ul>

 <b>XP 9 20</b>	59 7519	In-Hull Mount Single or Dual Beam 20/60 Degree 200/83 kHz No Temperature Sensor	<ul style="list-style-type: none"> <li>• Matrix 10, 12, 15, 17, 20, 27, 67, 77, 87, 97</li> <li>• All PiranhaMAX except 240, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI</li> <li>• All 100 and 300 Series except DI</li> <li>• All 500 Series except DI</li> <li>• All 600 Series except DI</li> <li>• All 700 Series except DI</li> <li>• All 800 Series except DI</li> <li>• All 900 Series except DI, 3D models</li> <li>• All 1100 Series except DI</li> <li>• All HELIX Series except DI</li> <li>• HDR650</li> </ul>
 <b>XP 9 20 T</b>	59 7520	In-Hull Mount Single or Dual Beam 20°/60° 200/83 kHz Temp. Sensor Pigtail	<ul style="list-style-type: none"> <li>• Matrix *10, 12, 15, 17, 20, 27, 67, 77, 87, 97</li> <li>• All PiranhaMAX except 240, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI</li> <li>• All 100 and 300 Series except DI</li> <li>• All 500 Series except DI</li> <li>• All 600 Series except DI</li> <li>• All 700 Series except DI</li> <li>• All 800 Series except DI</li> <li>• All 900 Series except DI, 3D models</li> <li>• All 1100 Series except DI</li> <li>• All HELIX Series except DI</li> <li>• HDR650</li> </ul>
 <b>XP 14 20 T</b>	59 7473	In-Hull transducer Dual Beam, 20/60 degrees, 200/83 kHz, temp pigtail. For use in single layer fiberglass hull boats	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• All ONIX Series</li> <li>• SOLIX 10 CHIRP GPS</li> <li>• SOLIX 12 CHIRP GPS</li> <li>• SOLIX 15 CHIRP GPS</li> </ul> <p>*Must also have the Sonar Module</p>
 <b>XP 14 20</b>	59 7474	In-Hull transducer Dual Beam, 20/60 degrees, 200/83 kHz. For use in single layer fiberglass hull boats	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• All ONIX Series</li> <li>• SOLIX 10 CHIRP GPS</li> <li>• SOLIX 12 CHIRP GPS</li> <li>• SOLIX 15 CHIRP GPS</li> </ul> <p>*Must also have the Sonar Module</p>

ANGLED PUCK TRANSDUCERS	Item Number	Description	Compatible Units
 <b>XAP 9 20</b>	59 7521	Single/Dual Beam 20/60 Degree 200/83kHz No Temp	<ul style="list-style-type: none"> <li>• Matrix 10, 12, 15, 17, 20, 27, 67, 77, 87, 97</li> <li>• All PiranhaMAX except 240, 180, 165, 175, 176i, 195c, 196ci, 197c</li> <li>• PiranhaMAX 4</li> <li>• HDR 650</li> <li>• All 100 and 300 Series except DI</li> <li>• All 500 Series except DI models</li> <li>• All 600 Series except DI models</li> <li>• All 700 Series except DI models</li> <li>• All 800 Series except DI models</li> <li>• All 900 Series except DI, 3D models</li> <li>• All 1100 Series except DI models</li> <li>• All HELIX Series except DI</li> </ul>
TROLLING MOTOR TRANSDUCERS	Item Number	Description	Compatible Units
 <b>XTM 9 HW T</b>	Verfügbarkeit auf Anfrage	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Trolling Motor Mount	<ul style="list-style-type: none"> <li>• HELIX 5 CHIRP G2 - GPS-equipped models only</li> <li>• HELIX 7 CHIRP G2/G3 - GPS-equipped and CHIRP DI G2 models</li> <li>• HELIX 7 CHIRP G2N/G3N - All models</li> <li>• HELIX 8 CHIRP G3N - All models</li> <li>• HELIX 9 CHIRP G2N/G3N - All models</li> <li>• HELIX 10 CHIRP G2N/G3N - All models</li> <li>• HELIX 12 CHIRP G2N/G3N - All models</li> <li>• ICE HELIX CHIRP G2 - All models</li> </ul>
 <b>XTM 9 HW MDI 75 T</b>	Verfügbarkeit auf Anfrage	MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount	<ul style="list-style-type: none"> <li>• HELIX 7 CHIRP MEGA DI GPS G3</li> <li>• HELIX 7 CHIRP MEGA DI GPS G3N</li> <li>• HELIX 8 CHIRP MEGA DI GPS G3N</li> </ul>
 <b>XTM 9 HW MDI T</b>	Verfügbarkeit auf Anfrage	MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount	<ul style="list-style-type: none"> <li>• HELIX 9 G3N Series™ MEGA DI+ and MEGA SI+</li> <li>• HELIX 10 G3N Series™ MEGA DI+ and MEGA SI+</li> <li>• HELIX 12 G3N Series™ MEGA DI+ and MEGA SI+</li> </ul>

	<p>Verfügbarkeit auf Anfrage</p>	<p>MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> <li>• HELIX 7 MSI GPS G3</li> <li>• HELIX 7 MSI GPS G3N</li> </ul>
	<p>Verfügbarkeit auf Anfrage</p>	<p>MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> <li>• HELIX 8 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 9 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 10 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 12 CHIRP MEGA SI+ GPS G3N</li> </ul>
	<p>Verfügbarkeit auf Anfrage</p>	<p>Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> <li>• SOLIX 10 Series - All Models</li> <li>• SOLIX 12 Series - All Models</li> <li>• SOLIX 15 Series - All Models</li> </ul>
	<p>Verfügbarkeit auf Anfrage</p>	<p>MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor Trolling Motor Mount</p>	<ul style="list-style-type: none"> <li>• SOLIX 10 CHIRP MEGA DI+ GPS G2</li> <li>• SOLIX 12 CHIRP MEGA DI+ GPS G2</li> <li>• SOLIX 15 CHIRP MEGA DI+ GPS G2</li> </ul>
	<p>Verfügbarkeit auf Anfrage</p>	<p>Includes 1.2 Mhz/800 kHz/455 kHz MEGA SI and MEGA DI Rugged composite design</p>	<ul style="list-style-type: none"> <li>• HELIX 9 CHIRP MEGA SI GPS G2N</li> <li>• HELIX 10 CHIRP MEGA SI GPS G2N</li> <li>• HELIX 12 CHIRP MEGA SI GPS G2N</li> </ul>

 <b>XTM 9 DI 25 T</b>	Verfügbarkeit auf Anfrage	Down Imaging™ / DualBeam Plus™ 75/45/ 25/16 Degree 200/455 kHz 455/800 kHz (DI) 15' Cable Temp	<ul style="list-style-type: none"> <li>• 1159ci hd di, 959ci hd di, 859ci HD DI, 571 HD DI, 561 DI, 386ci DI, 346c DI, 688ci DI, 678 DI, 1158c DI, 958c HD DI, 958c DI, 858c HD DI, 858c DI, PMAX 4 DI and PMAX 197C DI</li> <li>• All HELIX DI models</li> </ul>
 <b>XTM 9 WIDE DI 20 T</b>	Verfügbarkeit auf Anfrage	Down Imaging™ / DualBeam Plus™ 75/45/ 25/16 Degree 200/455 kHz 455/800 kHz (DI) 15' Cable Temp	<ul style="list-style-type: none"> <li>• 1159ci HD DI, 959ci HD DI, 859ci HD DI, 1158c DI, 958c HD DI, 958c DI, 858c HD DI, 858c DI</li> <li>• HELIX 9 DI GPS</li> <li>• HELIX 10 DI GPS</li> <li>• HELIX 12 CHIRP DI GPS</li> <li>• HELIX 9 CHIRP DI GPS G2N</li> <li>• HELIX 10 CHIRP DI GPS G2N</li> <li>• HELIX 12 CHIRP DI GPS G2N</li> </ul>
 <b>XTM 9 HDSI 180 T</b>	Verfügbarkeit auf Anfrage	Dual/HD Side Imaging 20/74/180 Degree 83/200/455/800kHz Temp	<ul style="list-style-type: none"> <li>• 1199ci HD SI, 999ci HD SI, 899ci HD SI, 1198c HD SI, 998c HD SI, 998c SI, 898c HD SI, 898c SI</li> <li>• HELIX 9 SI GPS</li> <li>• HELIX 10 SI GPS</li> <li>• HELIX 12 CHIRP SI GPS</li> </ul>
 <b>XTM 9 SI 180 T</b>	Verfügbarkeit auf Anfrage	Dual/Compact Side Imaging 20/60/70 Degree 83/200/455/800kHz Temp	<ul style="list-style-type: none"> <li>• 398ci SI, 698ci HD SI, 598c SI, 899ci HD SI, 798ci HD SI</li> <li>• HELIX 9 SI GPS</li> <li>• HELIX 7 SI GPS</li> <li>• HELIX 7 CHIRP SI GPS G2</li> <li>• HELIX 7 CHIRP SI GPS G2N</li> <li>• HELIX 5 SI GPS</li> <li>• HELIX 5 CHIRP SI GPS G2</li> </ul>
 <b>XTM 9 20 T</b>	59 7511	Single/Dual Beam 20/60 Degree 200/83kHz Temp	<ul style="list-style-type: none"> <li>• All Matrix except Matrix 47 3D</li> <li>• All PiranhaMAX except 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI</li> <li>• All 100 and 300 Series except DI</li> <li>• All 500 Series except DI models</li> <li>• All 600 Series except DI models</li> <li>• All 700 Series except DI models</li> <li>• All 800 Series except DI models</li> <li>• All 800 Series except DI models</li> <li>• All 900 Series except DI, 3D models</li> <li>• All 1100 Series except DI</li> <li>• All HELIX Series except DI</li> </ul>
 <b>XTM 9 28 T</b>	Verfügbarkeit auf Anfrage	Mounts on most trolling motors Includes built-in Temp Dual Beam, 28/16 Degree, 200/455kHz, Temp	<ul style="list-style-type: none"> <li>• PiranhaMAX 196ci, 195c, 176i, 175, 165 197c &amp; PiranhaMAX 4</li> </ul>

	XTM 14 20 T	Verfügbarkeit auf Anfrage	Dual Beam, 20/60 degrees, 200/83 kHz, temp included	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• All ONIX Series</li> <li>• SOLIX 10 Series - All Models</li> <li>• SOLIX 12 Series - All Models</li> <li>• SOLIX 15 Series - All Models</li> </ul> <p>*Must also have the Sonar Module</p>
	XTM 14 DI T	Verfügbarkeit auf Anfrage	Dual Beam, Down Imaging, 200/83/455/800 kHz, temp included	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• SOLIX 10</li> <li>- CHIRP/DI and CHIRP/SI models</li> <li>• SOLIX 12 CHIRP MEGA SI GPS</li> <li>• SOLIX 15 CHIRP MEGA SI GPS</li> </ul> <p>*Must also have the Sonar Module</p>
	XTM 14 20 HDSI T	Verfügbarkeit auf Anfrage	Dual Beam, Down Imaging, HD Side Imaging, 200/83/455/800 kHz, temp included	<ul style="list-style-type: none"> <li>• ONIX SI Series</li> <li>• SOLIX 10 CHIRP MEGA SI GPS</li> <li>• SOLIX 12 CHIRP MEGA SI GPS</li> <li>• SOLIX 15 CHIRP MEGA SI GPS</li> </ul> <p>Does not support MEGA (1.2 MHz)</p>
PORTABLE TRANSDUCERS	Item Number	Description	Compatible Units	
	XPT 9 HW T	Verfügbarkeit auf Anfrage	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Suction cup mount adheres to smooth surface hulls 20' cable included HELIX Dual Spectrum CHIRP w/ Temp Portable Transducer	<ul style="list-style-type: none"> <li>• HELIX 5 CHIRP G2 - GPS-equipped models only</li> <li>• HELIX 7 CHIRP G2/G3 - GPS-equipped &amp; CHIRP DI G2 models</li> <li>• HELIX 7 CHIRP G2N/G3N - All models</li> <li>• HELIX 8 CHIRP G3N - All models</li> <li>• HELIX 9 CHIRP G2N/G3N - All models</li> <li>• HELIX 10 CHIRP G2N/G3N - All models</li> <li>• HELIX 12 CHIRP G2N/G3N - All models</li> <li>• ICE HELIX CHIRP G2 - All models</li> </ul>
	XPT 9 20 T	59 7525	Single/Dual Beam 20/60 Degree 200/83kHz Temp	<ul style="list-style-type: none"> <li>• Matrix 10, 12, 15, 17, 20, 27, 67, 77, 87, 97</li> <li>• All PiranhaMAX except 240, 180, 165, 175, 176i, 195c, 196ci, 197c, 197c, PiranhaMAX 4</li> <li>• All 100 and 300 Series except DI</li> <li>• All 500 Series except DI</li> <li>• All 600 Series except DI models</li> <li>• All 700 Series except DI models</li> <li>• All 800 Series except DI</li> <li>• All 900 Series except DI and 3D</li> <li>• All 1100 Series except DI</li> <li>• All HELIX Series except DI</li> <li>• HDR 650</li> </ul>

<b>BRONZE THRU HULL TRANSDUCERS</b>	<b>Item Number</b>	<b>Description</b>	<b>Compatible Units</b>
 <b>XTH 9 20</b>	59 7528	Single/Dual Beam 20/60 Degree 200/83kHz Transducer: 5.25" L x 2.75" W x 1.20" D Shaft: 0.860" diameter	<ul style="list-style-type: none"> <li>• All 100 and 300 Series except DI</li> <li>• All 500 Series except DI</li> <li>• All 600 Series except DI</li> <li>• All 700 Series except DI</li> <li>• All 800 Series except DI</li> <li>• All 900 Series except DI, 3D models</li> <li>• All 1100 Series except DI</li> <li>• All HELIX Series except DI</li> <li>• HDR 650</li> </ul>
 <b>XTH 14 20</b>	Verfügbarkeit auf Anfrage	Dual Beam, 20/60 degrees, 200/83 kHz bronze thru hull transducer	<ul style="list-style-type: none"> <li>• ION* and ONIX Series</li> <li>• All SOLIX 10 Series</li> <li>• All SOLIX 12 Series</li> <li>• All SOLIX 15 Series</li> </ul> <p>*Must also have the Sonar Module</p>
 <b>XB SSI</b>	59 7489	Bronze Side Imaging transducer pair 83/200/455/800 kHz 20,60, (2)86, (2) 55 Degrees	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX SI Series</li> <li>• SOLIX 10 SI**</li> <li>• SOLIX 12 SI**</li> <li>• SOLIX 15 SI**</li> </ul> <p>*Must also have the Sonar Module **Does not support 1.2 MHz</p>
<b>PLASTIC THRU HULL TRANSDUCERS</b>	<b>Item Number</b>	<b>Description</b>	<b>Compatible Units</b>
 <b>XPTH 9 HW T</b>	59 7456	Dual Spectrum CHIRP Narrow Beam - 25 Degrees, 180-240 kHz Wide Beam - 42 Degrees, 140-200 kHz Temperature Sensor Rugged composite design 30' cable	<ul style="list-style-type: none"> <li>• HELIX 5 CHIRP G2 - GPS-equipped models only</li> <li>• HELIX 7 CHIRP G2/G3 - GPS-equipped and CHIRP DI G2 models</li> <li>• HELIX 7 CHIRP G2N/G3N - All models</li> <li>• HELIX 8 CHIRP G3N - All models</li> <li>• HELIX 9 CHIRP G2N/G3N - All models</li> <li>• HELIX 10 CHIRP G2N/G3N - All models</li> <li>• HELIX 12 CHIRP G2N/G3N - All models</li> <li>• ICE HELIX CHIRP G2 - All models</li> </ul>
 <b>XPTH 9 HW MSI T</b>	59 7455	MEGA SIDE IMAGING+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor 30' cable	<ul style="list-style-type: none"> <li>• HELIX 8 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 9 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 10 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 12 CHIRP MEGA SI+ GPS G3N</li> </ul>

	Verfügbarkeit auf Anfrage	MEGA SIDE IMAGING+ MEGA Down Imaging+ Dual Spectrum CHIRP Temperature Sensor 30' cable	<ul style="list-style-type: none"> <li>• SOLIX 10 Series - All Models</li> <li>• SOLIX 12 Series - All Models</li> <li>• SOLIX 15 Series - All Models</li> </ul>
<b>XPTH 14 HW T</b> 	59 7462	MEGA Side Imaging Plastic Thru Hull Transducer Includes 1.2 Mhz/800 kHz/455 kHz Side and Down Imaging	<ul style="list-style-type: none"> <li>• HELIX 9 CHIRP MEGA SI GPS G2N</li> <li>• HELIX 10 CHIRP MEGA SI GPS G2N</li> <li>• HELIX 12 CHIRP MEGA SI GPS G2N</li> </ul>
<b>XPTH 9 20 MSI T</b> 	59 7535	Single/Dual Beam 20/60 Degree, 200/83kHz Transducer: 3.9" L x 2.5" W x 1.16" D Shaft: 1.0" diameter	<ul style="list-style-type: none"> <li>• Matrix 10, 12, 15, 17, 20, 27, 67, 77c, 87c, 97,</li> <li>• All PiranhaMAX except 240, 180, 165, 175, 176i, 195c, 196ci, 197c, 197c DI, PiranhaMAX 4, PiranhaMAX 4 DI</li> <li>• All 300 Series except DI</li> <li>• All 500 Series except DI</li> <li>• All 600 Series except DI</li> <li>• All 700 Series except DI</li> <li>• All 800 Series except DI</li> <li>• All 900 Series except DI, 3D models</li> <li>• All 1100 Series except DI</li> <li>• All HELIX Series except DI</li> </ul>
<b>XTH 9 20 P</b> 	59 7494	Dual/HD Side Imaging 83/200/455/800 kHz 20/74/180 Degree Temp	<ul style="list-style-type: none"> <li>• 899ci HD SI, 999ci HD SI, 1199ci HD SI, 398ci SI, 798ci SI, 798ci HD SI, 797ci SI, 898c SI, 898c HD SI, 998c SI, 998c HD SI, 1198c SI</li> <li>• HELIX 5 SI GPS</li> <li>• HELIX 7 SI GPS</li> <li>• HELIX 9 SI GPS</li> <li>• HELIX 10 SI GPS</li> <li>• HELIX 12 CHIRP SI GPS</li> <li>• HELIX 5 CHIRP SI GPS G2</li> <li>• HELIX 7 CHIRP SI GPS G2</li> <li>• HELIX 7 CHIRP SI GPS G2N</li> </ul>
<b>XPTH 9 HDSI 180 T</b> 	59 7536	Dual Beam, 20/74 degrees. 200/50kHz, temp included. 6.7" L x 3" W x 1.4" D (below boat hull). Shaft: 1" diameter. Cable Length: 30 Feet.	<ul style="list-style-type: none"> <li>• 678c HD XD, 688ci HD XD Combo, 859ci HD Combo, 859ci HD DI, 859ci HD XD Combo, 899ci HD SI Combo, 931c, 931C DF, 959ci HD Combo, 959ci HD DI, 959ci HD XD Combo, 999ci HD SI, 1159ci HD Combo, 1159ci HD DI, 1159ci HD XD Combo, 1199ci HD,</li> <li>• HELIX 5 XD GPS</li> <li>• All HELIX 9 Series</li> <li>• All HELIX 10 Series</li> <li>• All HELIX 12 Series</li> </ul>

	59 7487	<p>Down Imaging®/ DualBeam PLUS™, 75 deg / 45 deg, 455/800 kHz (DI) and 25 deg/16 deg, 200/455 kHz, with built-in temperature, 30' cable</p>	<ul style="list-style-type: none"> <li>• 345c DI, 385ci DI, 386ci DI, 571 HD DI, 561 DI, 570 DI, 858ci HD DI, 858 DI, 958ci HD DI, 958ci DI, 1158ci DI, 1159ci DI, 959ci HD DI, 859ci HD DI</li> <li>• HELIX 5 DI</li> <li>• HELIX 5 DI GPS</li> <li>• HELIX 7 DI</li> <li>• HELIX 7 DI GPS</li> <li>• HELIX 9 DI GPS</li> <li>• HELIX 10 DI GPS</li> <li>• HELIX 12 CHIRP DI GPS</li> <li>• HELIX 5 DI G2</li> <li>• HELIX 5 CHIRP DI GPS G2</li> <li>• HELIX 7 CHIRP DI G2</li> <li>• HELIX 7 CHIRP DI GPS G2</li> <li>• HELIX 7 CHIRP DI GPS G2N</li> <li>• HELIX 9 CHIRP DI GPS G2N</li> <li>• HELIX 10 CHIRP DI GPS G2N</li> <li>• HELIX 12 CHIRP DI GPS G2N</li> </ul>
	59 7467	<p>Plastic thru hull transducer Dual Beam, 20/60 degree, 200/83 kHz, temp included.</p>	<ul style="list-style-type: none"> <li>• ION Series*</li> <li>• ONIX10ci Combo</li> <li>• ONIX8ci Combo</li> <li>• ONIX 10ci Combo NT</li> <li>• ONIX 8ci Combo NT</li> <li>• All SOLIX 12 Series</li> <li>• All SOLIX 15 Series</li> </ul> <p>*Must also have the Sonar Module</p>
	59 7468	<p>Dual Beam, 20/74 degrees, 200/50 kHz, temp included plastic thru hull</p>	<ul style="list-style-type: none"> <li>• ION Series*</li> <li>• ONIX10ci Combo</li> <li>• ONIX8ci Combo</li> <li>• ONIX 10ci Combo NT</li> <li>• ONIX 8ci Combo NT</li> <li>• All SOLIX 10 Series</li> <li>• All SOLIX 12 Series</li> <li>• All SOLIX 15 Series</li> </ul> <p>*Must also have the Sonar Module</p>
	Verfügbarkeit auf Anfrage	<p>Dual Beam/ Down Imaging, 50/200/455/800 kHz, temp included.</p>	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• All ONIX Series</li> <li>• All SOLIX 10 Series</li> <li>• All SOLIX 12 Series</li> <li>• All SOLIX 15 Series</li> </ul> <p>*Must also have the Sonar Module</p>
	59 7463	<p>Plastic thru hull MEGA SI transducer</p>	<ul style="list-style-type: none"> <li>• ONIX Series*</li> <li>• SOLIX 10 CHIRP MEGA SI GPS</li> <li>• SOLIX 12 CHIRP MEGA SI GPS</li> <li>• SOLIX 15 CHIRP MEGA SI GPS</li> </ul> <p>*Only 455/800 kHz frequencies available for SI and DI</p>

 <p><b>XPTH 14 20 HDSI T</b></p>	Verfügbarkeit auf Anfrage	Plastic thru hull transducer HD Side Imaging, DualBeam, 20/60/180 degrees, 200/83/455/800 kHz, temp included.	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX SI Series</li> <li>• SOLIX 12 SI**</li> <li>• SOLIX 15 SI**</li> </ul> <p>*Must also have the Sonar Module **Does not support MEGA (1.2 MHz)</p>
 <p><b>XPTH 14 74 HDSI T</b></p>	59 7471	HD Side Imaging, Dual Beam, 20/74/180 degrees, 200/50/455/800 kHz, temp included plastic thru hull transducer	<ul style="list-style-type: none"> <li>• ION* Series</li> <li>• ONIX SI Series</li> <li>• SOLIX 12 SI**</li> <li>• SOLIX 15 SI**</li> </ul> <p>*Must also have the Sonar Module **Does not support MEGA (1.2 MHz)</p>
DUAL BEAM TROLLING MOTOR TRANSDUCER KIT	Item Number	Description	Compatible Units
 <p><b>AD MTM HW MDI</b></p>	Verfügbarkeit auf Anfrage	MEGA DI+ Trolling Motor Transducer Adapter Bracket Rugged composite design Conforms to the trolling motor for low profile fit Adapts transom mount transducer for trolling motor use	<p>Transducers:</p> <ul style="list-style-type: none"> <li>• XM 9 HW MDI T</li> <li>• XTM 9 HW MDI T</li> <li>• XM 14 HW MDI T</li> <li>• XTM 14 HW MDI T</li> </ul> <p>Fish Finders:</p> <ul style="list-style-type: none"> <li>• HELIX 9 CHIRP MEGA DI+ GPS G3N</li> <li>• HELIX 10 CHIRP MEGA DI+ GPS G3N</li> <li>• HELIX 12 CHIRP MEGA DI+ GPS G3N</li> <li>• SOLIX 10 G2 - All Models</li> <li>• SOLIX 12 G2 - All Models</li> <li>• SOLIX 15 G2 - All Models</li> <li>• AD MTM</li> </ul>
 <p><b>AD MTM HW MSI</b></p>	Verfügbarkeit auf Anfrage	MEGA SI+ Trolling Motor Transducer Adapter Bracket Rugged composite design Conforms to the trolling motor for low profile fit Adapts transom mount transducer for trolling motor use	<p>Transducers:</p> <ul style="list-style-type: none"> <li>• XM 9 HW MSI T</li> <li>• XTM 9 HW MSI T</li> <li>• XM 14 HW MSI T</li> <li>• XTM 14 HW MSI T</li> </ul> <p>Fish Finders:</p> <ul style="list-style-type: none"> <li>• HELIX 8 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 9 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 10 CHIRP MEGA SI+ GPS G3N</li> <li>• HELIX 12 CHIRP MEGA SI+ GPS G3N</li> <li>• SOLIX 10 CHIRP MEGA SI+ GPS G2</li> <li>• SOLIX 12 CHIRP MEGA SI+ GPS G2</li> <li>• SOLIX 15 CHIRP MEGA SI+ GPS G2</li> </ul>
 <p><b>AD MTM</b></p>	Verfügbarkeit auf Anfrage	Rugged Composite Design Conforms to the trolling motor for low profile fit	<ul style="list-style-type: none"> <li>• XM 9 20 MSI T</li> <li>• XM 14 20 MSI T</li> <li>• HELIX 9 CHIRP MEGA SI GPS G2N</li> <li>• HELIX 10 CHIRP MEGA SI GPS G2N</li> <li>• HELIX 12 CHIRP MEGA SI GPS G2N</li> <li>• SOLIX 10 SI</li> <li>• SOLIX 12 SI</li> <li>• SOLIX 15 SI</li> </ul>