

# AIRMAR<sup>®</sup> EMEA Mix and Match Transducer Cable System

TECHNOLOGY CORPORATION EUROPE, MIDDLE EAST, AFRICA

FURUNO <sup>®</sup>	GARMIN <sup>™</sup>	GEONAV	HUMMINBIRD <sup>*</sup>	LOWRANCE <sup>®</sup>	Raymarine <sup>®</sup>	SIMRAD	SITEX <sup>»»</sup> / KODEN
<b>Furuno Mix &amp; Match Cable (9 m)</b> 33-564-01—600 W (5-Pin) 33-594-01—1 kW (9-Pin)  <b>Old Furuno (Fuji Connector) Mix &amp; Match Cable (9 m)</b> 33-898-01—600 W (5-Pin) 33-598-01—1 kW (9-Pin)	<b>Garmin Mix &amp; Match Cable (9 m)</b> <b>Depth Only</b> 33-271-01—600 W (5-Pin) 33-599-01—1 kW (9-Pin)  <b>Depth &amp; Temperature</b> 33-996-01—600 W (5-Pin) 33-591-01—1 kW (9-Pin)	<b>GeoNav Mix &amp; Match Cable (9 m)</b> TBD	<b>Humminbird<sup>*</sup> Mix &amp; Match Cable (9 m)</b> 33-630-01—600 W (5-Pin) 33-631-01—1 kW (9-Pin)  <i>*Humminbird Models:                      800 Series—600 W                      900 &amp; 1100 Series—1 kW</i>	<b>Lowrance Mix &amp; Match Cable (9 m)</b> 33-561-01—600 W (5-Pin) 33-595-01—1 kW (9-Pin)	<b>Raymarine Mix &amp; Match Cable (9 m)</b> 33-621-01—600 W (5-Pin) 33-602-01—1 kW (9-Pin)	<b>New Simrad NSE Mix &amp; Match Cable (9 m)</b> 33-561-01—600 W (5-Pin) 33-595-01—1 kW (9-Pin)  <b>Simrad NX / Navman / Northstar (6-Pin) Mix &amp; Match Cable (9 m)</b> 33-601-01—600 W (5-Pin) 33-914-01—1 kW (9-Pin)  <b>Old Simrad / JRC (7-Pin) Mix &amp; Match Cable (9 m)</b> 33-396-01—600 W (5-Pin) 33-593-01—1 kW (9-Pin)	<b>New Si-Tex / Koden Mix &amp; Match Cable (9 m)</b> 33-628-01—600 W (5-Pin) 33-629-01—1 kW (9-Pin)  <b>Old Si-Tex (Fuji Connector) Mix &amp; Match Cable (9 m)</b> 33-898-01—600 W (5-Pin) 33-598-01—1 kW (9-Pin)

**Airmar Cable**  
2 meters

**Mix & Match Cable**  
9 meters

### Black Box\*

**Black Box<sup>\*</sup> Mix & Match Cable (9 m)**  
33-592-01—1 kW (9-Pin)

*\*Black Box Fishfinder Brands Include:  
 Seiva, Techmarine, Lorenz, VDO,  
 Standard Horizon, Radio Ocean, C-Map,  
 Si-Tex, and Cobra*

<b>P79</b> 31-234-1-11	<b>B117</b> 31-366-6-01	<b>P319</b> 31-323-11-02	<b>B45</b> 31-272-9-01	<b>B60</b> 31-554-2-01—12° 31-556-2-01—20°	<b>B164</b> 41-393-1-01—0° 41-394-1-01—12° 41-395-1-01—20°	<b>B258</b> 41-399-1-01	<b>TM258</b> 41-400-1-01	<b>TM260</b> 41-401-1-01  <b>TM270W</b> 41-402-1-01	<b>B260</b> 41-397-1-01	<b>M260</b> 41-405-1-01	<b>CM260</b> Call Airmar EMEA  <b>CM270W</b> Call Airmar EMEA

**600 W Transducers Use 5-Pin Mix and Match Cables**

**1 kW Transducers Use 9-Pin Mix and Match Cables**

**How It Works:**  
 The Mix & Match Transducer and Cable System reduces inventory stock and provides a plug and play solution for the installer. This allows distributors and dealers to stock a generic Airmar transducer model (B45 for example) as opposed to stocking multiple transducers with different fishfinder manufacturer's connectors. Once a customer has decided what brand of fishfinder they want installed, you can then match the specific fishfinder manufacturer's adaptor cable from the transducer pigtail to the fishfinder.

**Extension Cables:**  
 12 m Mix & Match Extension Cables are available for long cable runs. Order part numbers 33-247-02 for 600 W applications and 33-604-01 for 1 kW applications.