Typical Dual Frequency Connectors (50/200 kHz)

The last part of the transducer part number indicates the connector that is supplied. Please note that these connectors are common to a given manufacturer and do not necessarily mean a transducer will work with your unit.



Airmar®	-0	Lowrance®	-BL
	Connector: None, Depth and temperature Fits: Bare wire applications		Connector: 7-pin, Depth and temperature Fits: Units with blue or gray connector
Airmar®	-3	Northstar®	-6NAV
	Connector: 3-pin Fuji, Depth only Fits: Older units with 3-pin Fuji connector		Connector: 6-pin, Depth and temperature Fits: Northstar 50/200 kHz M Series
Airmar®	-8	Navman®	-6NAV
	Connector: 8-pin Fuji, Depth and temperature Fits: Furuno and Si-Tex 8-pin Fuji connector		Connector: 6-pin, Depth and temperature Fits: Navman 6-pin
Extension	-5P-5P	Navico®	-2CN
	Connector: 5P/5P extension Fits: 12 m (40') extension cable for mix &match		Connector: 2-pin, Depth only Fits: Certek and Navico
Autohelm®	-2	Navico®	-9N
	Connector: 2-pin, Depth only Fits: Autohelm ST50 only		Connector: 9-pin, Depth only Fits: HDS Carbon, evo 3
Datamarine®	-RCA	Northstar®	-10NS
	Connector: RCA, Depth only Fits: Datamarine, Navman, Vertex Standard		Connector: 10-pin, Depth and temperature Fits: 490S, 491 (600W)
Furuno®	-10F	Raymarine®	-FISO
***	Connector: 10-pin, Depth and temperature Fits: All Furuno 10-pin units		Connector: Spade, Depth only Fits: ST30, 40, 60, i40, i50, i60

Garmin®	-6DO		Raymarine®	-RAY	
	Connector: 6-pin, Depth only Fits: Garmin depth only applica	tions		Connector: Radar, Depth and te Fits: L755,760,770,1250, DSM 30,2	

Garmin®	-6G		
	Connector: 6-pin, Depth and temperature Fits: Garmin 6-pin Depth and temp. applications		

Garmin®	-8G	
0	Connector: 8-pin, Depth and ter Fits: Garmin GSD24, "xs" series	•

Humminbird®	-18HB		
	Connector: 8-pin, Depth and temperature Fits: Humminbird sounder applications		
Humminbird®	-НВ		
Commission (Cont 2)	Connector: #9, Depth and temperature Fits: All 800, 900 and 1100 series except 9673D		

Raymarine®	-RAYA	
	Connector: 6/9 Pin, Depth and temperature Fits: "A" series: DS400X, DS500X, DS600X, A50D, A57D, A65D, A70D, DSM25, a65, a67, e7D, c97, c97, c127, c127	

Simrad®	-7	
	Connector: 7-pin, Depth and temperature Fits: Simrad, Raytheon, and JRC	

Simrad®	-6NAV		
	Connector: 6-pin, Depth and ter Fits: Simrad NX 40/45	nperature	
Sitex®	-8S		
	Connector: 8-pin, Depth and ten Fits: CVS 126/128, SVS 650/75	-	