MODULINK® CORDSET TABLE



MANUFACTURER	RADIO MODEL	SHURE COMMUNICATIONS MODULINK MODELS		
		550T/550TSB • 590T	592T	885TT
_	Without connector for custom	ALM-I	ALM-I	ALM-I
	applications			
Aerotron	4-pin connector models	ALM-38	ALM-38	ALM-38
B-K Radio	LM, EM Series	ALM-35	ALM-35	_
E.F. Johnson	LTR 8700, SDL, PPL, Fleetcom II	ALM-6 ³	ALM-6 ³	ALM-16 ⁴
	Summit DM	ALM-43	ALM-43	ALM-43
	Challenger, 8600 Series	ALM-8	ALM-8	ALM-18 ⁴
	COMCO 727	ALM-16	_	_
Ericsson/	Pheonix, PSX	ALM-10	ALM-10	ALM-10
General Electric	TMX	ALM-11	ALM-11	_
	CMX, MLS	ALM-11	ALM-11	ALM-11
	MASTR II, RANGR, Delta,	ALM-17	ALM-17	ALM-17
	Custom MVP	A1 N4 24		A1 N/ 3/5
	Monogram MVS, MVS II, MTD, TMX8825	ALM-34 ALM-27	— ALM-27	ALM-34 ⁵ ALM-27A ⁶
	S700 & S825 Control Head, FMD MDX, Orion	ALM-19 ⁷ ALM-40 ⁷	ALM-19 ⁷ ALM-40 ⁷	ALM-19 ⁶ ALM-41 ⁶
	MDX, Orion		ALI*I-40'	
Kenwood	6-pin modular connector models	ALM-26		ALM-26 ⁵
	With flat PC connector	ALM-33	ALM-33	ALM-33
Maxon	SM4150, SM4450	ALM-34	_	ALM-34 ⁵
Midland	Syntech I, XTR	ALM-5 ²	ALM-5 ²	ALM-5 ²
Motorola	Micor	ALM-2	ALM-2	ALM-2
	Mitrek, Motrek, Syntor	ALM-2	ALM-2	ALM-2
	MCX-100, MCX-1000 (dash mounts)	ALM-2	ALM-2	ALM-2
	MCX-1000 (remote)	ALM-25	ALM-25	ALM-25
	Maratrac A2, A3	ALM-2	ALM-2	ALM-2
	Maxar 80, Motrar	ALM-4	ALM-4	ALM-4
	Mocom 70, Motrac	ALM-20	_	_
	Syntor X9000, Spectra	ALM-22	ALM-22	ALM-22
	Maratrac A7	ALM-22	ALM-22	ALM-22
	Maxtrac, Radius	ALM-24	ALM-24	ALM-24
	MCS 2000	ALM-48	ALM-48	ALM-48
Ritron	Patriot	ALM-45	_	ALM-45 ⁵
RELM/Regency/Wilson	5-pin round connector models	ALM-12A	_	_
	6-pin modular connector models	ALM-28	_	ALM-28 ⁵
Roamer One, Linear Modulation	6-pin modular connector models	ALM-42	ALM-42	ALM-42
SEA	ESP504, ESP520	ALM-37	_	ALM-37 ⁵
TAIT	6-pin modular connector models	ALM-44		ALM-44 ⁵
Uniden	5-pin round connector models	ALM-12A	_	ALM-12A ⁵
	F1010, 2010, F1020, 2020	ALM-46	ALM-46	ALM-46

FOOT NOTES

- 1. Many versions of Micor will require wiring for continuous mic biasing when using 885TT.
- **2.** Change 270 Ω resistor in radio to 1200 Ω .
- **3.** Install 100 k Ω bias resistor in radio if not already installed (per E.F. Johnson service manual).
- 4. Install option jumper in radio to provide 13.8 Vdc on pin. Move microphone jumper W301 per 885TT user guide.
- 5. Move microphone jumper W301 per 885TT user guide.
- **6.** Move microphone jumper W301 per 885TT user guide. For Channel Guard or scanning option, either cut blue wire to hang-up button or install logic inverter in microphone.
- 7. For Channel Guard or scanning option, either cut blue wire to hang-up button or install logic inverter in microphone.

