

A B C D E F G H J K L M N P

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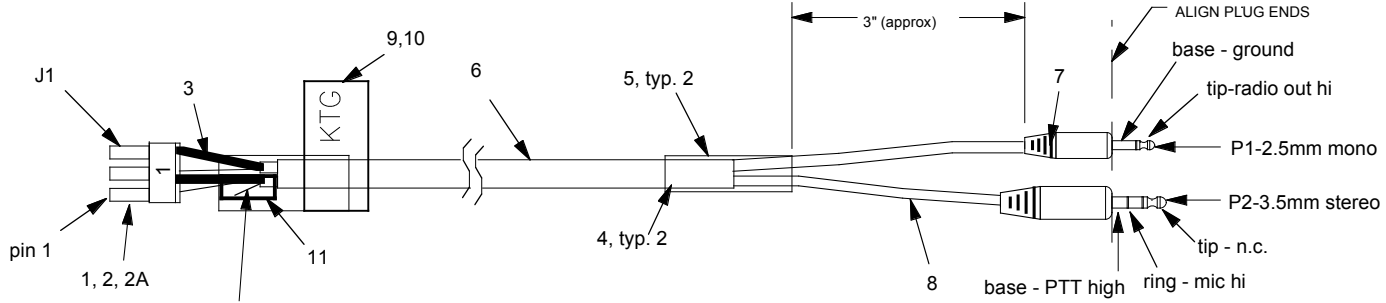
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6

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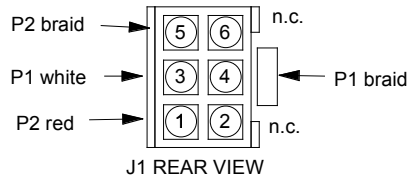
8

9



Trim P2 white wire to 1/2"

Engineering Ref. Note: To Key radio transmitter:
connect PTT hi to Ground



J1 Reference

Pin	Signal
1	Mic Hi
2	Mic Lo
3	Radio Out Hi
4	Radio Out Lo
5	PTT Hi
6	PTT Lo

NOTES:
1. DO NOT CRIMP TINNED WIRE
2. CRIMP THE BRAID WIRE WITH TERMINAL 40118

Item	p.n.	Rev	Qty.	unit	Description
12					
11	30034	0	1	in	1/8" heat shrink
10	60083	0	1	ea	label, radio harness, TH79
9	60049	0	1	ea	label, laminating
8	40011	0	1	ea	Cordset, plug, 3.5mm, stereo, straight, 72"
7	40049	0	1	ea	Cordset, plug, 2.5mm, mono, straight
6	30070	0	~68	in	Sleeve, polyester, 1/4", black, non-fray
5	30071	0	3	in	Tubing, heat shrink, 5/16"
4	30200	0	0.2	mL	Adhesive
3	30049	0	2	in	1/16" heat shrink
2A	40118	0	2	ea	Terminal, Female, Micro-fit, Gold, 20-24 AWG
2	40153	0	2	ea	Terminal, Female, Micro-fit, Gold, 26-30 AWG
1	40154	0	1	ea	Receptacle, Micro-fit, 6-circuit

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Kennedy Technology

RADIO HARNESS ASSY, TH79

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES
LINEAR
Fractional - 1/32"
0.0 ± 0.15
0.00 ± 0.015
0.000 ± 0.0015
ANGULAR
±0.5 DEG.

REFERENCE	DWG NO. 95263		REV NO. 0	EFFECTIVE
SIZE B	CADFILE	FOR ASSISTANCE CONTACT: vox 316-776-1111 fax 316-776-9035		DRAWN
SCALE: NONE			CHECKED	DATE
SHEET 1 OF 1			DATE	

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