T2000 Series Internal Loom Identification

Series I and II Non-EMC Models

Model	Factory Identification	I.P.N.	Description
T2010/30/60	T2L8	219-02014-00	Control Head to Logic
			16-way to 16-way
			165mm long
T2015/35	T2L10	219-02035-00	Control Head to Logic
			16-way to 2 x 8-way
			180mm long
T2020/40	T2L9	219-02013-00	Control to Logic
			8-way to 8-way
			143mm long

Series II EMC Models

Model	Factory Identification	I.P.N.	Description
T2010/30	T2L4	219-02030-00	Control Head to Filter
			18-way to 16-way
			with Speaker Fly-lead
T2015/35/60	T2L3	219-02015-00	Control Head to Filter
			18-way to 2 x 8-way
			with Speaker Fly-lead
T201X/30/35/60	T2L2	219-02011-00	Filter to Logic
			18-way to 16-way with
			Speaker Connector
T2020/40/50	T2L5	219-02040-00	Control to Filter
			8-way to 8-way
			62 mm long
T2020/40/50	T2L1	219-02012-00	Filter to Logic
			8-way to 8-way
			116 mm long

Series I and II Common Looms

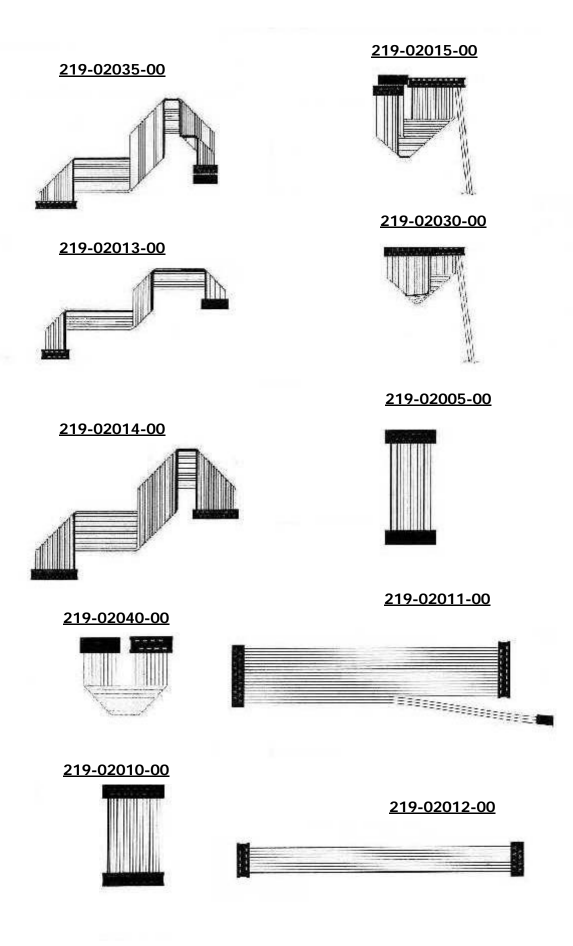
	Control Fand in Common Econic				
Connectors P1-S1	T2L6	219-02010-00	RF to Logic 16-way to 16-way 38 mm long		
Connectors P2-S2	T2L7 or T2L14	219-02005-00 or 219-02000-00	RF to Logic 12-way to 12-way 42 mm long		

Please note.

Recent radios will have a T2L14 in place of the T2L7.

This loom looks similar but the cable in the RF board plug comes out of the other side of the plug, and the cable is longer to compensate for this. This is done to reduce the strain on the plug connections.

When ordering, please quote the IPN number, not the factory identification number.



T2000 Series Internal Loom Identification

Series I and II Non-EMC Models

Model	Factory Identification	I.P.N.	Description
T2010/30/60	T2L8	219-02014-00	Control Head to Logic 16-way to 16-way 165mm long
T2015/35	T2L10	219-02035-00	Control Head to Logic 16-way to 2 x 8-way 180mm long
T2020/40	T2L9	219-02013-00	Control to Logic 8-way to 8-way 143mm long

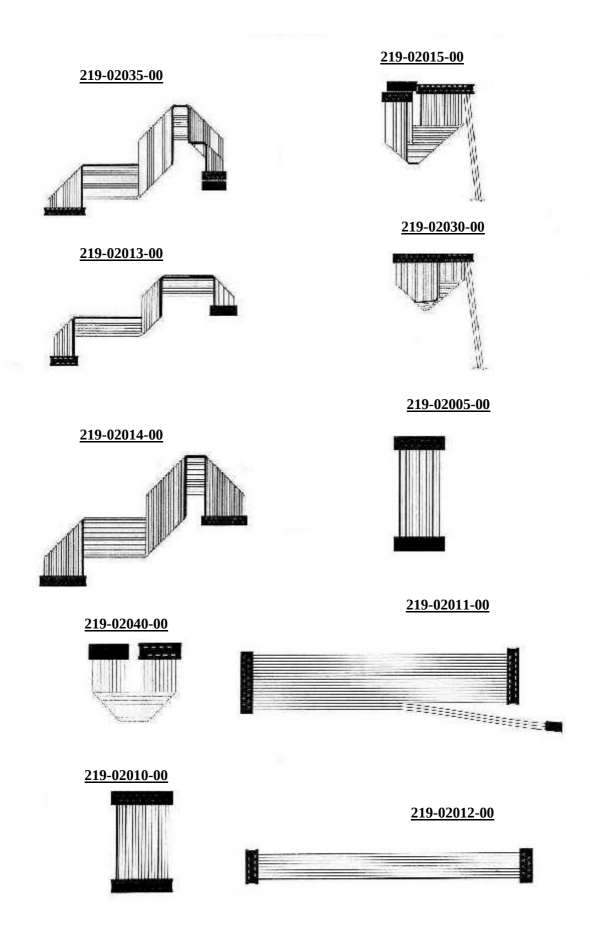
EMC Models

Model	Factory Identification	I.P.N.	Description
T2010/30	T2L4	219-02030-00	Control Head to Filter 18-way to 16-way with Speaker Fly-lead
T2015/35/60	T2L3	219-02015-00	Control Head to Filter 18-way to 2 x 8-way with Speaker Fly-lead
T201X/30/35/60	T2L2	219-02011-00	Filter to Logic 18-way to 16-way with Speaker Connector
T2020/40/50	T2L5	219-02040-00	Control to Filter 8-way to 8-way 62 mm long
T2020/40/50	T2L1	219-02012-00	Filter to Logic 8-way to 8-way 116 mm long

Col2 mon Looms

Connectors P1-S1	T2L6	219-02010-00	RF to Logic 16-way to 16-way 38 mm long
Connectors P2-S2	T2L7 or T2L14	219-02005-00 or 219-02000-00	RF to Logic 12-way to 12-way 42 mm long

	T2000 internal flat looms								
	Model	Description Connecto		Connectors		Size	Part number		
	2010		Description		16w/16w		165mm	219-02014-00	
	2015			16w/2x8w		180mm	219-02035-00		
	2020	Lo	ogic boar	rd to control head	d.	8w/8w		143mm	219-02013-00
	2030	4	•	es 1 with no remote head 16v				165mm	219-02014-00
2	2035		connec	tor board fitted.		16w/2x8w		180mm	219-02035-00
E	2040					8w/8w		143mm	219-02013-00
SERIES	2050					8w/8w		143mm	219-02013-00
S	2000					, emen		1 10111111	217 02010 00
	2020	Log	ic board	to connector boa	ırd.	8w/8w		143mm	219-02013-00
	2040	S	Series 1 v	with remote head		8w/8w		143mm	219-02013-00
	2050		conr	nector board.		8w/8w		143mm	219-02013-00
	2010				18	w/16w+speake	r	125mm	219-02011-00
	2015				18	w/16w+speake	r	125mm	219-02011-00
	2020	Lo	gic boar	d to EMC filter	8и	v/8w		116mm	219-02012-00
	2030		b	oard.	18	w/16w+speake	r	125mm	219-02011-00
	2035			2 with EMC filter 8w		w/16w+speake	r	125mm	219-02011-00
2	2040	S				v/8w		116mm	219-02012-00
SERIES	2050		board. 8w		v/8w		116mm	219-02012-00	
<u>8</u>	2010				18	w/16w+speake	r	58mm	219-02030-00
SE	2015				18	w/2x8w+speak	er	74mm	219-02015-00
	2020	EM	IC filter b	ooard to control	8v	v/8w		62mm	219-02040-00
	2030		ł	nead.	18	w/16w+speake	r	58mm	219-02030-00
	2035				18	w/2x8w+speak	er	74mm	219-02015-00
	2040	S		vith EMC filter	8w	v/8w		62mm	219-02040-00
	2050		b	oard.	8w	v/8w		62mm	219-02040-00
								,	
	Common loom P1-S1 Logic board to 16w/16w			38mm	219-02010-00				
Cor	Common loom P2-S2 RF board. 12w/12w				52mm	219-02005-00			
						nplete with plug			040 0055 1 5
Γ200	T2000 Remote head to radio 6M with 8 pin plugs.			ıgs.		nshielded	219-02824-00		
								shielded	219-02825-00
		ote he	ead to ra	dio with 8 pin plu	ıgs	+ RJ's		WASSC	219-02589-00
conr	connectors.					POLICE	219-02749-00		



T2000 Series Internal Loom Identification

Series I and II Non-EMC Models

Model	Factory Identification	I.P.N.	Description
T2010/30/60	T2L8	219-02014-00	Control Head to Logic
			16-way to 16-way
			165mm long
T2015/35	T2L10	219-02035-00	Control Head to Logic
			16-way to 2 x 8-way
			180mm long
T2020/40	T2L9	219-02013-00	Control to Logic
			8-way to 8-way
			143mm long

Series II EMC Models

COLICO II EINO INCAC			
Model	Factory Identification	I.P.N.	Description
T2010/30	T2L4	219-02030-00	Control Head to Filter
			18-way to 16-way
			with Speaker Fly-lead
T2015/35/60	T2L3	219-02015-00	Control Head to Filter
			18-way to 2 x 8-way
			with Speaker Fly-lead
T201X/30/35/60	T2L2	219-02011-00	Filter to Logic
			18-way to 16-way with
			Speaker Connector
T2020/40/50	T2L5	219-02040-00	Control to Filter
			8-way to 8-way
			62 mm long
T2020/40/50	T2L1	219-02012-00	Filter to Logic
			8-way to 8-way
			116 mm long

Series I and II Common Looms

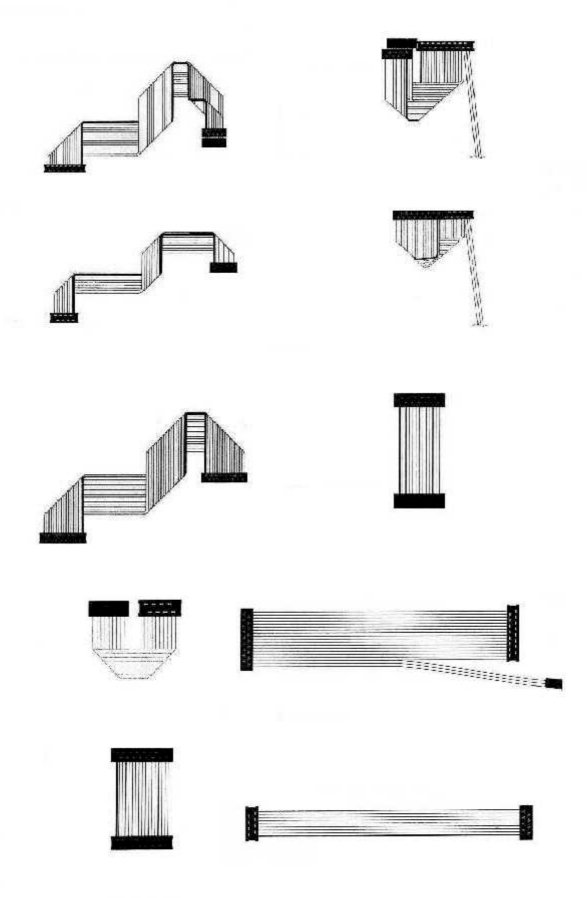
	defies I and it common booms					
Connectors P1-S1	T2L6	219-02010-00	RF to Logic 16-way to 16-way 38 mm long			
Connectors P1-S2	T2L7 or T2L14	219-02005-00 or 219-02000-00	RF to Logic 12-way to 12-way 42 mm long			

Please note.

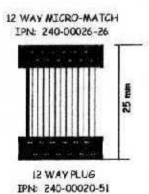
Recent radios will have a T2L14 in place of the T2L7.

This loom looks similar but the cable in the RF board plug comes out of the other side of the plug, and the cable is longer to compensate for this. This is done to reduce the strain on the plug connections.

When ordering, please quote the IPN number, not the factory identification number.

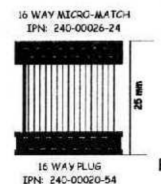


T2AL1 12 way Option Board Loom



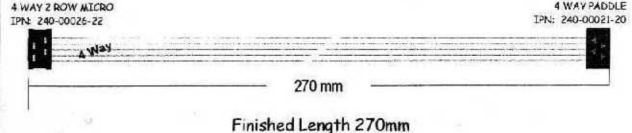
Finished Length 25mm

T2AL2 16 way Option Board Loom

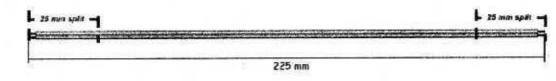


Finished Length 25mm

T2AL3 Uart Data Modem Loom

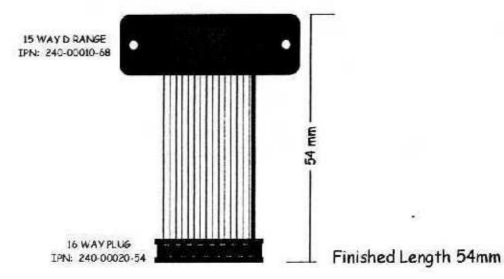


T2AL4 T2000 Speaker Loom

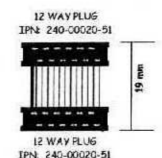


Finished Length 225mm

T2AL5 15 way Queensland Rail Loom



T2AL6 12 way Queensland Rail Loom



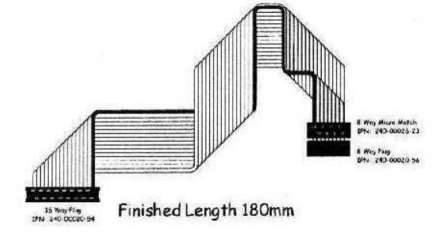
Finished Length 19mm

T2L1 SeriesII Emc 2020/2040/2050 Filter - logic



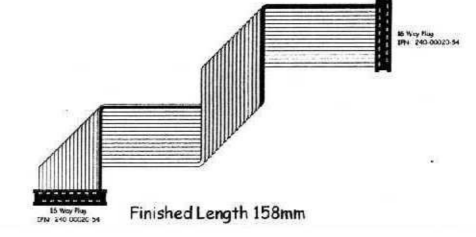
Finished Length 116mm

T2L10 Series II Non Emc Control head - logic 2015/2035



T2L11 For Dummy Control Head

SeriesII Non Emc Control head - logic 2010/2030/2060

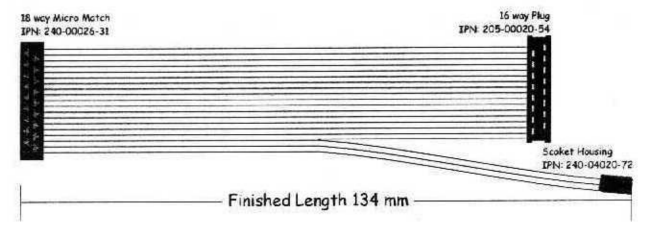


T2L12 SeriesII Kukjae 2019 Control head - Filter

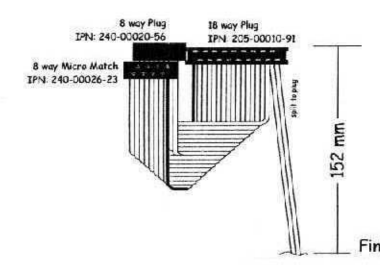
Way Micre Midch N 245-00025-31	16 We 1750 COO COO
	01411230413

Finished Length 100mm

T2L2 Series II Emc 2010/2030/2035/2060 Filter - logic

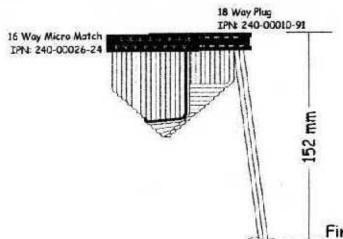


T2L3 Series II Emc 2015/2035/2060 Control head - filter



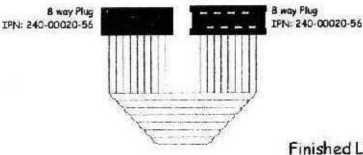
Finished Length 152mm

T2L4 SeriesII Emc 2010/2030 Control head - filter



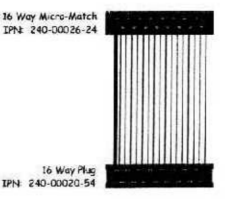
Finished Length 152mm

T2L5 Series II Emc 2020/ 2040/ 2050 Control head - filter



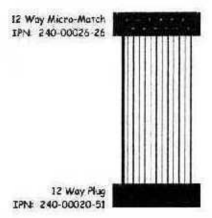
Finished Length 62mm

T2L6 IPN: 219-02010-00 Series 1 & 2 Control PCB to RF



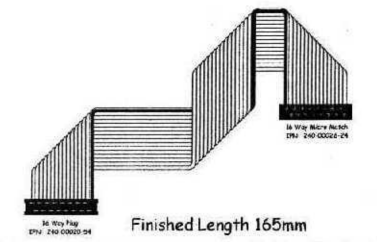
Finished Length 38mm

T2L7 IPN: 219-02000-00 Series 1 & 2 Control PCB to therefore



Finished Length 42mm

T2L8 SeriesII Non Emc Control head - logic 2010/2030/2060



T2L9 Series II Non Emc Control head - logic 2020/2040/2050

