

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>400</b>	<b>Alternator regulator, In-Charge</b>											
	In		2082	Alt	Oil pressure relay port	497	FT6		24	.5	12	14
	In		2083	Alt	Oil pressure relay stb	498	07		24	.5	40	14
x	In		2082	Alt	Oil pressure relay port	6722	FT6		24	.5	12	14
x	In		2083	Alt	Oil pressure relay stb	6723	07		24	.5	40	14
<b>401</b>	<b>Port Alternator 24VDC</b>											
	Alt		2082	Out	Oil pressure relay port	517	FT6	21	24	.5	12	
x	Alt		2082	Out	Oil pressure relay port	6735	FT6	21	24	.5	12	
	NEG	1988	NEG		Port Engine Neg Dist	282	FT6	4	12	250	12	
x	NEG	1988	NEG		Port Engine Neg Dist	6701	FT6	4	12	250	12	
	POS	2010	POS		Port Eng +24V Dist	97	FT6	4	24	100	12	
x	POS	2010	POS		Port Eng +24V Dist	6633	FT6	4	24	100	12	
<b>402</b>	<b>Battery, 180AH 6V</b>											
	+6V	1938	BAT		Breaker #1, Housebank	1	ADJ	1	24	150	2	
	-6V	1916	+6V		Battery, 180AH 6V	2	ADJ	1	6	200	2	
x	+6V	1938	BAT		Breaker #1, Housebank	6566	ADJ	1	24	150	2	
x	-6V	1916	+6V		Battery, 180AH 6V	6567	ADJ	1	6	200	2	
<b>403</b>	<b>Stb Eng Battery</b>											
	+12V	408	Bat		Stb Eng Disconnect	23	10.1	14	12	150	20	
x	+12V	408	Bat		Stb Eng Disconnect	6585	10.1	14	12	150	20	
x	NEG	1989	NEG		Stb Engine Neg Dist	6188	FT6	14	12	250	12	
x	NEG	1989	NEG		Stb Engine Neg Dist	6444	FT6	14	12	250	12	
<b>408</b>	<b>Stb Eng Disconnect</b>											
	AUX	1978	Bat		Stbd Eng Batt Parallel	45	ADJ	15	12	100	2	
x	AUX	1998	POS		Stb Eng +12 Dist	6187	10.1	14	12	225	20	
x	AUX	1998	POS		Stb Eng +12 Dist	6443	10.1	14	12	225	20	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size	
										Amps	Len (ft)		
x		AUX	1978	Bat	Stbd Eng Batt Parallel	6602	ADJ	15	12	100	2	_____	
x		Bat	403	+12V	Stb Eng Battery	6073	10.1	14	12	100	20	_____	
x		Bat	403	+12V	Stb Eng Battery	6329	10.1	14	12	100	20	_____	
<b>414</b>	<b>Fan,aftStbStrm port</b>												
x		P/N	2111	P/N	DualBus, stb stateroom	6250	FT3		24	10	6	_____	
x		P/N	2111	P/N	DualBus, stb stateroom	6506	FT3		24	10	6	_____	
<b>416</b>	<b>Genset, 12V 55A alternator</b>												
x		NEG	2008	NEG	Machinery Neg Dist	6278	FT6		24	150	12	_____	
x		NEG	1977	NEG	Genset Batt Breaker	6279	FT6		12	100	12	_____	
x		NEG	2008	NEG	Machinery Neg Dist	6534	FT6		24	150	12	_____	
x		NEG	1977	NEG	Genset Batt Breaker	6535	FT6		12	100	12	_____	
<b>418</b>	<b>Inverter 24VDC supply</b>												
x		+24V	2073	1	Inverter 24V Breaker 150A	6069	01.2	20	24	150	16	_____	
x		+24V	2073	1	Inverter 24V Breaker 150A	6325	01.2	20	24	150	16	_____	
x		NEG	2008	NEG	Machinery Neg Dist	6107	FT6	20	24	150	12	_____	
x		NEG	2008	NEG	Machinery Neg Dist	6363	FT6	20	24	150	12	_____	
<b>420</b>	<b>Isolation transformer, 5kW</b>												
x		15	AC	2104	2	Charger Source Selector	6235	39	36	230	30	24	_____
x		15	AC	2104	2	Charger Source Selector	6491	39	36	230	30	24	_____
x		In	481	AC	Shore Power Recepticle (30 Amp)	6225	49	36			32	_____	
x		In	481	AC	Shore Power Recepticle (30 Amp)	6481	49	36			32	_____	
x		Out	2087	Iso	AC Power 3-Source Selector	6226	39	36	230	100	24	_____	
x		Out	2087	Iso	AC Power 3-Source Selector	6482	39	36	230	100	24	_____	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>436</b>	<b>NavLite,Stern archmount</b>											
x			P/N 2128	1,1N	NavStation 24V Panel #2 <i>Nav lights pulpits/arch</i>	6198	31		24	30	114	_____
x			P/N 2128	1,1N	NavStation 24V Panel #2 <i>Nav lights pulpits/arch</i>	6454	31		24	30	114	_____
<b>437</b>	<b>NavLite,Port Pulpit Mt.</b>											
x	5		P/N 2128	1,1N	NavStation 24V Panel #2 <i>Nav lights pulpits/arch</i>	6196	32		24	30	60	_____
x	5		P/N 2128	1,1N	NavStation 24V Panel #2 <i>Nav lights pulpits/arch</i>	6452	32		24	30	60	_____
<b>438</b>	<b>Tri-color,anchor,stroke</b>											
x			Anch 2071	2	Terminal Block, Mast base <i>Tricolor Anchor light</i>	6204	37	16	24	5	138	_____
x			Anch 2071	2	Terminal Block, Mast base <i>Tricolor Anchor light</i>	6460	37	16	24	5	138	_____
x			NEG 2071	1N	Terminal Block, Mast base	6201	37	16	24	5	138	_____
x			NEG 2071	1N	Terminal Block, Mast base	6457	37	16	24	5	138	_____
x			Strob 2071	3	Terminal Block, Mast base <i>Tricolor Strobe</i>	6206	37	16	24	5	138	_____
x			Strob 2071	3	Terminal Block, Mast base <i>Tricolor Strobe</i>	6462	37	16	24	5	138	_____
x			TriC 2071	1	Terminal Block, Mast base <i>Tricolor Navlites</i>	6200	37	16	24	5	138	_____
x			TriC 2071	1	Terminal Block, Mast base <i>Tricolor Navlites</i>	6456	37	16	24	5	138	_____
<b>460</b>	<b>Outlet, GFI, Galley</b>											
x	15	AC	2086	3	Pantry 230V Panel <i>4 Outlets 2x457, 2x460</i>	6241	47	28	230	40	16	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
x	15	AC	2086	3	Pantry 230V Panel <i>4 Outlets 2x457, 2x460</i>	6497	47	28	230	40	16	_____
<b>461</b>	<b>Outlet, GFI, Dish cabinet, microwave</b>											
x	15	AC	2032	5	Shop 230V Panel #1 <i>Stb Aft outlets 2092,2093,461</i>	6237	44	25	230	100	30	_____
x	15	AC	2032	5	Shop 230V Panel #1 <i>Stb Aft outlets 2092,2093,461</i>	6493	44	25	230	100	30	_____
<b>462</b>	<b>Outlet, GFI, Nav Station</b>											
x	15	AC	2355	2	Shop 230V Panel #2 <i>Nav outlets 5x462, settee</i>	6239	41	24	230	100	28	_____
x	15	AC	2355	2	Shop 230V Panel #2 <i>Nav outlets 5x462, settee</i>	6495	41	24	230	100	28	_____
<b>465</b>	<b>Outlet, GFI, Washer/dryer</b>											
x	25	AC	2032	3	Shop 230V Panel #1 <i>Washer, dryer</i>	6232	40	22	230	100	16	_____
x	25	AC	2032	3	Shop 230V Panel #1 <i>Washer, dryer</i>	6488	40	22	230	100	16	_____
<b>469</b>	<b>Refrig, DC compressor</b>											
x		NEG	2053	NEG	Terminal Block, Refrig compressor	6181	ADJ	12	24	28	2	_____
x		NEG	2053	NEG	Terminal Block, Refrig compressor	6437	ADJ	12	24	28	2	_____
x		POS	2053	POS	Terminal Block, Refrig compressor	6180	ADJ	12	24	28	2	_____
x		POS	2053	POS	Terminal Block, Refrig compressor	6436	ADJ	12	24	28	2	_____
<b>470</b>	<b>Refrig, DC control box</b>											
x	50	01	2031	1	Pantry 24V Panel	6132	FT6	12	24	50	12	_____
x	50	01	2031	1	Pantry 24V Panel	6388	FT6	12	24	50	12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		02	2031	1N	Pantry 24V Panel	6133	FT6	12	24	50	12	_____
x		02	2031	1N	Pantry 24V Panel	6389	FT6	12	24	50	12	_____
		03	2053	POS	Terminal Block, Refrig compressor	266	FT6	12	24	28	12	_____
x		03	2053	POS	Terminal Block, Refrig compressor	6690	FT6	12	24	28	12	_____
		04	2053	NEG	Terminal Block, Refrig compressor	267	FT6	12	24	28	12	_____
x		04	2053	NEG	Terminal Block, Refrig compressor	6691	FT6	12	24	28	12	_____
		05,06	2041	P/N	Terminal Block, Refrig pump	200	FT10	31	24	1.6	20	_____
x		05,06	2041	P/N	Terminal Block, Refrig pump	6646	FT10	31	24	1.6	20	_____
		14,15	1912	P/N	Refrig, Artic Air #1	270	21		24	1	50	_____
x		14,15	1912	P/N	Refrig, Artic Air #1	6694	21		24	1	50	_____
		16,17	1915	P/N	Refrig, Artic Air #2	272	20		24	1	26	_____
x		16,17	1915	P/N	Refrig, Artic Air #2	6695	20		24	1	26	_____
<b>475</b>	<b>Refrig, raw water pump</b>											
x		P/N	2041	P/N	Terminal Block, Refrig pump	6168	ADJ	31	24	1.6	2	_____
x		P/N	2041	P/N	Terminal Block, Refrig pump	6424	ADJ	31	24	1.6	2	_____
<b>481</b>	<b>Shore Power Recepticle (30 Amp)</b>											
		AC	420	In	Isolation transformer, 5kW	519	49	36	230	22	32	_____
x		AC	420	In	Isolation transformer, 5kW	6737	49	36	230	22	32	_____
<b>488</b>	<b>Windlass, 1500W, 450kg lift, 14 to 24M/min</b>											
x		NEG	2036	1N		6142	FT6	10			12	_____
x		NEG	2036	1N		6398	FT6	10			12	_____
x		POS	2036	1		6144	FT6	10			12	_____
x		POS	2036	1		6400	FT6	10			12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>551</b>	<b>Stb Engine</b>											
x		+12V	1998	POS	Stb Eng +12 Dist	6077	FT6	15	12	225	12	_____
x		+12V	1998	POS	Stb Eng +12 Dist	6333	FT6	15	12	225	12	_____
		Harn	553	Harn	Stb Engine Panel	1041	08		12	.5	66	14
		Harn	553	Harn	Stb Engine Panel	1042	08		12	.5	66	20
		Harn	553	Harn	Stb Engine Panel	1058	08		12	.5	66	20
x		Harn	553	Harn	Stb Engine Panel	6796	08		12	.5	66	14
x		Harn	553	Harn	Stb Engine Panel	6797	08		12	.5	66	20
x		Harn	553	Harn	Stb Engine Panel	6811	08		12	.5	66	20
x		NEG	1989	NEG	Stb Engine Neg Dist	6102	FT6	15	12	250	12	_____
x		NEG	1989	NEG	Stb Engine Neg Dist	6358	FT6	15	12	250	12	_____
<b>553</b>	<b>Stb Engine Panel</b>											
x		Harn	551	Harn	Stb Engine	6284	08		12	100	66	14
x		Harn	551	Harn	Stb Engine	6285	08		12	100	66	20
x		Harn	551	Harn	Stb Engine	6299	08		12	100	66	20
x		Harn	551	Harn	Stb Engine	6540	08		12	100	66	14
x		Harn	551	Harn	Stb Engine	6541	08		12	100	66	20
x		Harn	551	Harn	Stb Engine	6555	08		12	100	66	20
<b>567</b>	<b>Fuel transfer pump, 8' prime Viton valves Geolast diaph</b>											
x		NEG	2048	NEG	Terminal block, fuel xfer pumps	6108	ADJ	9	24	3.5	2	_____
x		NEG	2048	NEG	Terminal block, fuel xfer pumps	6364	ADJ	9	24	3.5	2	_____
x		POS	2048	POS	Terminal block, fuel xfer pumps	6071	ADJ	9	24	3.5	2	_____
x		POS	2048	POS	Terminal block, fuel xfer pumps	6327	ADJ	9	24	3.5	2	_____
<b>1030</b>	<b>VHF radio, fixed</b>											
x		5	P/N	2126	3,3N NavStation 12V Panel	6276	FT6		12	20	12	_____
x		5	P/N	2126	3,3N NavStation 12V Panel	6532	FT6		12	20	12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>1032</b>	<b>GPS Garmin 128</b>											
x	5	P/N	2126	1,1N	NavStation 12V Panel <i>Navigation electronics</i>	6272	FT6		12	20	12	_____
x	5	P/N	2126	1,1N	NavStation 12V Panel <i>Navigation electronics</i>	6528	FT6		12	20	12	_____
<b>1037</b>	<b>Pump hydraulic size 3/24V,port</b>											
x		24V	2054	DO	ACP2 pilot unit, port	6184	22	41	24	17.5	100	_____
x		24V	2054	DO	ACP2 pilot unit, port	6440	22	41	24	17.5	100	_____
<b>1042</b>	<b>Yeoman digitizing table</b>											
x		P/N	2126	1,1N	NavStation 12V Panel <i>Navigation electronics</i>	6273	FT6		12	20	12	_____
x		P/N	2126	1,1N	NavStation 12V Panel <i>Navigation electronics</i>	6529	FT6		12	20	12	_____
<b>1048</b>	<b>Port Eng Controls</b>											
x		+12V	2002	Out	Port Morse#1 Fuse 20A	6089	FT6		12	20	12	_____
x		+12V	2002	Out	Port Morse#1 Fuse 20A	6345	FT6		12	20	12	_____
x		+12V	1984	Out	Port Morse#2 Fuse 20A	6085	FT6		12	20	12	_____
x		+12V	1984	Out	Port Morse#2 Fuse 20A	6341	FT6		12	20	12	_____
x		NEG	1988	NEG	Port Engine Neg Dist	6104	FT6		12	250	12	_____
x		NEG	1988	NEG	Port Engine Neg Dist	6360	FT6		12	250	12	_____
<b>1069</b>	<b>Radar, 6kW open array</b>											
x	10	P/N	2070	4,4N	NavStation 24V Panel #1	6270	FT6		24	30	12	_____
x	10	P/N	2070	4,4N	NavStation 24V Panel #1	6526	FT6		24	30	12	_____
<b>1073</b>	<b>SSB antenna tuner</b>											
x		12V	1074	12V		6293	55				72	_____
x		12V	1074	12V		6549	55				72	_____
x		HF	1074	HF		6292	55				72	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps (Out)	Len (ft)	Buy Size
x		HF	1074	HF		6548	55				72	_____
<b>1074</b>		12V	1073	12V	SSB antenna tuner	1050	55		12	.9	72	_____
x		12V	1073	12V	SSB antenna tuner	6805	55		12	.9	72	_____
		HF	1073	HF	SSB antenna tuner	1049	55		12	.9	72	_____
x		HF	1073	HF	SSB antenna tuner	6804	55		12	.9	72	_____
<b>1080</b>	<b>Stereo speakers, salon</b>											
x		In	1081	Stb	Stereo speakers, salon subwoofer	6191	24		12	1	26	<u>16</u>
x		In	1081	Port	Stereo speakers, salon subwoofer	6192	24		12	1	26	<u>16</u>
x		In	1081	Stb	Stereo speakers, salon subwoofer	6447	24		12	1	26	<u>16</u>
x		In	1081	Port	Stereo speakers, salon subwoofer	6448	24		12	1	26	<u>16</u>
<b>1081</b>	<b>Stereo speakers, salon subwoofer</b>											
x		In	1082	1R	Stereo, amplifier	6190	23		12	8	48	<u>16</u>
x		In	1082	1L	Stereo, amplifier	6244	23		12	8	48	<u>16</u>
x		In	1082	1R	Stereo, amplifier	6446	23		12	8	48	<u>16</u>
x		In	1082	1L	Stereo, amplifier	6500	23		12	8	48	<u>16</u>
		Port	1080	In	Stereo speakers, salon	285	24		12	.5	26	<u>16</u>
x		Port	1080	In	Stereo speakers, salon	6704	24		12	.5	26	<u>16</u>
		Stb	1080	In	Stereo speakers, salon	284	24		12	.5	26	<u>16</u>
x		Stb	1080	In	Stereo speakers, salon	6703	24		12	.5	26	<u>16</u>
<b>1082</b>	<b>Stereo, amplifier</b>											
		1L	1081	In	Stereo speakers, salon subwoofer	985	23		12	1	48	<u>16</u>
x		1L	1081	In	Stereo speakers, salon subwoofer	6756	23		12	1	48	<u>16</u>

\* indicates an exploded (duplicate) record

## Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
		1R	1081	In	Stereo speakers, salon subwoofer	283	23		12	1	48	<u>16</u>
x		1R	1081	In	Stereo speakers, salon subwoofer	6702	23		12	1	48	<u>16</u>
		2L	1869	L	Cockpit speakers (pair)	286	26		12	.5	74	<u>16</u>
x		2L	1869	L	Cockpit speakers (pair)	6705	26		12	.5	74	<u>16</u>
		2R	1869	R	Cockpit speakers (pair)	287	27		12	.5	60	<u>16</u>
x		2R	1869	R	Cockpit speakers (pair)	6706	27		12	.5	60	<u>16</u>
x		15	P/N	2126	4,4N NavStation 12V Panel	6277	FT6		12	20	12	<u>    </u>
x		15	P/N	2126	4,4N NavStation 12V Panel	6533	FT6		12	20	12	<u>    </u>
<b>1090</b>	<b>Tv Antenna</b>											
x		TV	2140	TV	VCR, TV tuner	6294	01.3				80	<u>    </u>
x		TV	2140	TV	VCR, TV tuner	6550	01.3				80	<u>    </u>
<b>1094</b>												
		SV	2058	SV	S-video jack, dish cabinet	288	28				80	<u>Svideo</u>
x		SV	2058	SV	S-video jack, dish cabinet	6707	28				80	<u>Svideo</u>
<b>1259</b>	<b>Pump, freshwater port Santoprene valves &amp; diaphragm</b>											
x		NEG	2080	NEG	Terminal Block, port freshwater pump	6222	ADJ	33	24	5	2	<u>    </u>
x		NEG	2080	NEG	Terminal Block, port freshwater pump	6478	ADJ	33	24	5	2	<u>    </u>
x		POS	2080	POS	Terminal Block, port freshwater pump	6221	ADJ	33	24	5	2	<u>    </u>
x		POS	2080	POS	Terminal Block, port freshwater pump	6477	ADJ	33	24	5	2	<u>    </u>
<b>1305</b>	<b>Port, Macerator pump</b>											
x		P/N	2076	P/N	Terminal Block, port Sealand	6176	FT3	6	24	3	6	<u>    </u>
x		P/N	2076	P/N	Terminal Block, port Sealand	6432	FT3	6	24	3	6	<u>    </u>

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>1306</b>	<b>Stb, Macerator pump</b>											
x		P/N	2077	P/N	Terminal Block, stb Sealand	6297	FT3	6	24	3	6	_____
x		P/N	2077	P/N	Terminal Block, stb Sealand	6553	FT3	6	24	3	6	_____
<b>1319</b>	<b>Port, Head, vacuum pump</b>											
x		Blk	2076	3N	Terminal Block, port Sealand	6175	FT3	6	24	3	6	_____
x		Blk	2076	3N	Terminal Block, port Sealand	6431	FT3	6	24	3	6	_____
x		Red	1320	B	Port, Head, vacuum tank	6174	ADJ	6	24	3	2	_____
x		Red	1320	B	Port, Head, vacuum tank	6430	ADJ	6	24	3	2	_____
<b>1320</b>	<b>Port, Head, vacuum tank</b>											
		B	1319	Red	Port, Head, vacuum pump	259	ADJ	6	24	3	2	_____
x	15	B	2076	POS	Terminal Block, port Sealand	6177	FT3	6	24	3	6	_____
x	15	B	2076	POS	Terminal Block, port Sealand	6433	FT3	6	24	3	6	_____
x		B	1319	Red	Port, Head, vacuum pump	6686	ADJ	6	24	3	2	_____
<b>1322</b>	<b>Stb, Head, vacuum pump</b>											
x		B	1323	POS	Stb, Head, vacuum tank	6295	FT3	6	24	3	6	_____
x		B	1323	POS	Stb, Head, vacuum tank	6551	FT3	6	24	3	6	_____
x		NEG	2077	NEG	Terminal Block, stb Sealand	6296	FT3	6	24	3	6	_____
x		NEG	2077	NEG	Terminal Block, stb Sealand	6552	FT3	6	24	3	6	_____
x		Red	1323	B	Stb, Head, vacuum tank	6173	ADJ	6	24	3	2	_____
x		Red	1323	B	Stb, Head, vacuum tank	6429	ADJ	6	24	3	2	_____
<b>1323</b>	<b>Stb, Head, vacuum tank</b>											
		B	1322	Red	Stb, Head, vacuum pump	252	ADJ	6	24	3	2	_____
x		B	2077	POS	Terminal Block, stb Sealand	6172	FT3	6	24	3	6	_____
x		B	2077	POS	Terminal Block, stb Sealand	6428	FT3	6	24	3	6	_____
x		B	1322	Red	Stb, Head, vacuum pump	6685	ADJ	6	24	3	2	_____
		POS	1322	B	Stb, Head, vacuum pump	1052	FT3	6	24	3	6	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
x		POS	1322	B	Stb, Head, vacuum pump	6807	FT3	6	24	3	6	_____
<b>1372</b>	<b>Stb Eng Bilge Pump</b>											
x		+12V	2027	Out	Stb Engine Pump UltraSwitch	6125	ADJ		12	15	2	14
x		+12V	1982	Man	Stb Eng Pump Switch	6126	ADJ		24	15	2	14
x		+12V	2027	Out	Stb Engine Pump UltraSwitch	6381	ADJ		12	15	2	14
x		+12V	1982	Man	Stb Eng Pump Switch	6382	ADJ		24	15	2	14
x		NEG	1989	NEG	Stb Engine Neg Dist	6080	FT6		12	250	12	14
x		NEG	1989	NEG	Stb Engine Neg Dist	6336	FT6		12	250	12	14
<b>1378</b>	<b>Pump Elec Port Shower</b>											
x		P/N	2040	P/N	Terminal Block, Port shower pump	6167	ADJ	7	24	3.2	2	_____
x		P/N	2040	P/N	Terminal Block, Port shower pump	6423	ADJ	7	24	3.2	2	_____
<b>1395</b>	<b>Pump Elec Stb Shower</b>											
x		P/N	2039	P/N	Terminal Block, Stb shower pump	6165	ADJ	7	24	3.2	2	_____
x		P/N	2039	P/N	Terminal Block, Stb shower pump	6421	ADJ	7	24	3.2	2	_____
<b>1768</b>	<b>Genset Battery</b>											
x		NEG	2008	NEG	Machinery Neg Dist	6095	FT6	40	24	150	12	_____
x		NEG	2008	NEG	Machinery Neg Dist	6351	FT6	40	24	150	12	_____
		POS	1977	BAT	Genset Batt Breaker	55	01.1	40	12	100	24	_____
x		POS	1977	BAT	Genset Batt Breaker	6608	01.1	40	12	100	24	_____
<b>1773</b>	<b>Air,16kbtu Vector Compact Passport 220/50/1</b>											
		3	1774	AC	Air, seawater pump	537	50		230	1	20	_____
x		3	1774	AC	Air, seawater pump	6754	50		230	1	20	_____
x		30	AC	2032	2 Shop 230V Panel #1 <i>Air conditioner</i>	6231	FT6		230	100	12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
x	30	AC	2086	5	Pantry 230V Panel <i>Stb Air Conditioner</i>	6307	68		230	40	16	_____
x	30	AC	2032	2	Shop 230V Panel #1 <i>Air conditioner</i>	6487	FT6		230	100	12	_____
x	30	AC	2086	5	Pantry 230V Panel <i>Stb Air Conditioner</i>	6563	68		230	40	16	_____
<b>1774</b>	<b>Air, seawater pump</b>											
x		AC	1773	3	Air,16kbtu Vector Compact Passport 220/50/1	6242	50		230	10.3	20	_____
x		AC	1773	3	Air,16kbtu Vector Compact Passport 220/50/1	6498	50		230	10.3	20	_____
<b>1793</b>												
x		P/N	2071	6,6N	Terminal Block, Mast base <i>Spreader lights</i>	6215	38		24	5	70	_____
x		P/N	2071	6,6N	Terminal Block, Mast base <i>Spreader lights</i>	6471	38		24	5	70	_____
<b>1814</b>	<b>NavLite, Steaming/deck combo on mast</b>											
x		Deck	2071	5	Terminal Block, Mast base <i>Foredeck (combo)</i>	6214	38		24	5	70	_____
x		Deck	2071	5	Terminal Block, Mast base <i>Foredeck (combo)</i>	6470	38		24	5	70	_____
x		NEG	2071	4N	Terminal Block, Mast base	6213	38		24	5	70	_____
x		NEG	2071	4N	Terminal Block, Mast base	6469	38		24	5	70	_____
x		Stea	2071	4	Terminal Block, Mast base <i>Steam (combo)</i>	6207	38	18	24	5	70	_____
x		Stea	2071	4	Terminal Block, Mast base <i>Steam (combo)</i>	6463	38	18	24	5	70	_____
<b>1869</b>	<b>Cockpit speakers (pair)</b>											
x		L	1082	2L	Stereo, amplifier	6193	26		12	8	74	16

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		L	1082	2L	Stereo, amplifier	6449	26		12	8	74	16
x		R	1082	2R	Stereo, amplifier	6194	27		12	8	60	16
x		R	1082	2R	Stereo, amplifier	6450	27		12	8	60	16
<b>1892</b>	<b>DC/DC converter 20A</b>											
x		+12V	1981	BAT	DC/DC Disconnect	6099	01		12	100	12	10
x		+12V	1981	BAT	DC/DC Disconnect	6355	01		12	100	12	10
x		+24V	1967	POS	Machinery +24V Distribution	6268	FT6		24	90	12	10
x		+24V	1967	POS	Machinery +24V Distribution	6524	FT6		24	90	12	10
x		NEG	2008	NEG	Machinery Neg Dist	6269	FT6		24	150	12	10
x		NEG	2008	NEG	Machinery Neg Dist	6525	FT6		24	150	12	10
<b>1911</b>	<b>Dishwasher</b>											
x		15	AC	2086	1	Pantry 230V Panel <i>Dishwasher,disposal,outlet 2096</i>	6304	47	26	230	40	16
x		15	AC	2086	1	Pantry 230V Panel <i>Dishwasher,disposal,outlet 2096</i>	6560	47	26	230	40	16
<b>1912</b>	<b>Refrig, Artic Air #1</b>											
x		P/N	470	14,15	Refrig, DC control box	6182	21		24	40	50	
x		P/N	470	14,15	Refrig, DC control box	6438	21		24	40	50	
<b>1913</b>	<b>Galley hob</b>											
x		20	AC	2086	2	Pantry 230V Panel <i>Microwave,hob,outlet 459</i>	6240	47	27	230	40	16
x		20	AC	2086	2	Pantry 230V Panel <i>Microwave,hob,outlet 459</i>	6496	47	27	230	40	16
<b>1914</b>	<b>Stb Alternator 24VDC</b>											
x		+24V	2019	POS	Stb Eng +24V Dist	6118	FT6	3	24	100	12	
x		+24V	2019	POS	Stb Eng +24V Dist	6374	FT6	3	24	100	12	
		Alt	2083	Out	Oil pressure relay stb	518	FT6	21	24	.5	12	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		Alt	2083	Out	Oil pressure relay stb	6736	FT6	21	24	.5	12	_____
x		NEG	1989	NEG	Stb Engine Neg Dist	6120	FT6	3	12	250	12	_____
x		NEG	1989	NEG	Stb Engine Neg Dist	6376	FT6	3	12	250	12	_____
<b>1915</b>	<b>Refrig, Artic Air #2</b>											
x		P/N	470	16,17	Refrig, DC control box	6183	20		24	40	26	_____
x		P/N	470	16,17	Refrig, DC control box	6439	20		24	40	26	_____
<b>1916</b>	<b>Battery, 180AH 6V</b>											
		-6V	1917	+6V	Battery, 180AH 6V	3	ADJ	1	6	200	2	_____
x		+6V	402	-6V	Battery, 180AH 6V	6055	ADJ	1	6	200	2	_____
x		+6V	402	-6V	Battery, 180AH 6V	6311	ADJ	1	6	200	2	_____
x		-6V	1917	+6V	Battery, 180AH 6V	6568	ADJ	1	6	200	2	_____
<b>1917</b>	<b>Battery, 180AH 6V</b>											
		-6V	1918	+6V	Battery, 180AH 6V	4	ADJ	1	6	200	2	_____
x		+6V	1916	-6V	Battery, 180AH 6V	6056	ADJ	1	6	200	2	_____
x		+6V	1916	-6V	Battery, 180AH 6V	6312	ADJ	1	6	200	2	_____
x		-6V	1918	+6V	Battery, 180AH 6V	6569	ADJ	1	6	200	2	_____
<b>1918</b>	<b>Battery, 180AH 6V</b>											
		-6V	2283	NEG	Link 10 shunt	5	ADJ	1	24	600	2	_____
x		+6V	1917	-6V	Battery, 180AH 6V	6057	ADJ	1	6	200	2	_____
x		+6V	1917	-6V	Battery, 180AH 6V	6313	ADJ	1	6	200	2	_____
x		-6V	2283	NEG	Link 10 shunt	6570	ADJ	1	24	600	2	_____
<b>1919</b>	<b>Battery, 180AH 6V</b>											
		+6V	1939	BAT	Breaker #2, Housebank	6	ADJ	1	24	150	2	_____
		-6V	1920	+6V	Battery, 180AH 6V	7	ADJ	1	6	200	2	_____
x		+6V	1939	BAT	Breaker #2, Housebank	6571	ADJ	1	24	150	2	_____
x		-6V	1920	+6V	Battery, 180AH 6V	6572	ADJ	1	6	200	2	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>1920</b>	<b>Battery, 180AH 6V</b>											
		-6V	1940	+6V	Battery, 180AH 6V	8	ADJ	1	6	200	2	_____
x		+6V	1919	-6V	Battery, 180AH 6V	6060	ADJ	1	6	200	2	_____
x		+6V	1919	-6V	Battery, 180AH 6V	6316	ADJ	1	6	200	2	_____
x		-6V	1940	+6V	Battery, 180AH 6V	6573	ADJ	1	6	200	2	_____
<b>1921</b>	<b>Port Eng Battery</b>											
		+12V	1976	Bat	Port Eng Disconnect	27	06	13	12	150	16	_____
x		+12V	1976	Bat	Port Eng Disconnect	6587	06	13	12	150	16	_____
x		NEG	1988	NEG	Port Engine Neg Dist	6072	FT6	13	12	250	12	_____
x		NEG	1988	NEG	Port Engine Neg Dist	6328	FT6	13	12	250	12	_____
<b>1922</b>	<b>Fan,aftStbStrm stb</b>											
x		P/N	2111	P/N	DualBus, stb stateroom	6251	FT6		24	10	12	_____
x		P/N	2111	P/N	DualBus, stb stateroom	6507	FT6		24	10	12	_____
<b>1924</b>	<b>Fan,stbdHead</b>											
		P/N	2064	P/N	Fan,saloonSettee	1001	FT6		12	.2	12	<u>18</u>
x		P/N	2064	P/N	Fan,saloonSettee	6764	FT6		12	.2	12	<u>18</u>
<b>1925</b>	<b>Fan,stbdShop</b>											
x		P/N	2064	P/N	Fan,saloonSettee	6253	FT6		12	.2	12	<u>18</u>
x		P/N	2064	P/N	Fan,saloonSettee	6509	FT6		12	.2	12	<u>18</u>
<b>1931</b>	<b>Stb Eng Controls</b>											
x		+12V	1985	Out	Stb Morse#1 Fuse 20A	6082	FT6		12	20	12	_____
x		+12V	1985	Out	Stb Morse#1 Fuse 20A	6338	FT6		12	20	12	_____
x		+12V	2001	Out	Stb Morse#2 Fuse 20A	6087	FT6		12	20	12	_____
x		+12V	2001	Out	Stb Morse#2 Fuse 20A	6343	FT6		12	20	12	_____
x		NEG	1989	NEG	Stb Engine Neg Dist	6103	FT6		12	250	12	_____
x		NEG	1989	NEG	Stb Engine Neg Dist	6359	FT6		12	250	12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>1933</b>	<b>Charger 75A@24VDC, AC Load</b>											
x	15	AC	2104	Out	Charger Source Selector	6236	39		230	30	24	_____
x	15	AC	2104	Out	Charger Source Selector	6492	39		230	30	24	_____
<b>1934</b>	<b>Pump, freshwater stbd #1</b>											
x		P/N	2079	1,1N	Terminal Block, stb freshwater pumps	6219	ADJ	32	24	5	2	_____
x		P/N	2079	1,1N	Terminal Block, stb freshwater pumps	6475	ADJ	32	24	5	2	_____
<b>1937</b>	<b>Housebank Neg Dist</b>											
		NEG	2008	NEG	Machinery Neg Dist	15	01	29	24	150	12	_____
		NEG	2073	NEG	Inverter 24V Breaker 150A	311	FT3	20	24	150	6	_____
		NEG	2126	FN	NavStation 12V Panel	1018	FT10		12	20	20	_____
		NEG	2070	FN	NavStation 24V Panel #1	1020	FT10		24	30	20	_____
		NEG	2056	NEG	Stb Head +24V Dist	1048	16	3	24	70	30	_____
x		NEG	2016	NEG	Port Head Neg Dist	6113	15	5	24	150	20	_____
x		NEG	2283	NEG	Link 10 shunt	6300	ADJ	1	24	600	2	_____
x		NEG	2016	NEG	Port Head Neg Dist	6369	15	5	24	150	20	_____
x		NEG	2283	NEG	Link 10 shunt	6556	ADJ	1	24	600	2	_____
x		NEG	2008	NEG	Machinery Neg Dist	6579	01	29	24	150	12	_____
x		NEG	2073	NEG	Inverter 24V Breaker 150A	6720	FT3	20	24	150	6	_____
x		NEG	2126	FN	NavStation 12V Panel	6774	FT10		12	20	20	_____
x		NEG	2070	FN	NavStation 24V Panel #1	6776	FT10		24	30	20	_____
x		NEG	2056	NEG	Stb Head +24V Dist	6803	16	3	24	70	30	_____
<b>1938</b>	<b>Breaker #1, Housebank</b>											
x		1	402		+24V Battery, 180AH 6V	6310	ADJ	1	6	200	2	_____
x		AUX	1968	POS	Housebank +24V Dist	6064	FT3	1	24	150	6	_____
x		AUX	1968	POS	Housebank +24V Dist	6320	FT3	1	24	150	6	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
x		BAT	402	+6V	Battery, 180AH 6V	6054	ADJ	1	6	200	2	_____
<b>1939</b>	<b>Breaker #2, Housebank</b>											
x		AUX	1968	POS	Housebank +24V Dist	6065	FT3	1	24	150	6	_____
x		AUX	1968	POS	Housebank +24V Dist	6321	FT3	1	24	150	6	_____
x		BAT	1919	+6V	Battery, 180AH 6V	6059	ADJ	1	6	200	2	_____
x		BAT	1919	+6V	Battery, 180AH 6V	6315	ADJ	1	6	200	2	_____
<b>1940</b>	<b>Battery, 180AH 6V</b>											
		-6V	1941	+6V	Battery, 180AH 6V	10	ADJ	1	6	200	2	_____
x		+6V	1920	-6V	Battery, 180AH 6V	6061	ADJ	1	6	200	2	_____
x		+6V	1920	-6V	Battery, 180AH 6V	6317	ADJ	1	6	200	2	_____
x		-6V	1941	+6V	Battery, 180AH 6V	6574	ADJ	1	6	200	2	_____
<b>1941</b>	<b>Battery, 180AH 6V</b>											
		-6V	2283	NEG	Link 10 shunt	11	ADJ	1	24	600	2	_____
x		+6V	1940	-6V	Battery, 180AH 6V	6062	ADJ	1	6	200	2	_____
x		+6V	1940	-6V	Battery, 180AH 6V	6318	ADJ	1	6	200	2	_____
x		-6V	2283	NEG	Link 10 shunt	6575	ADJ	1	24	600	2	_____
<b>1963</b>	<b>Winch electric 24V halyards/ctrls/mainsheet</b>											
x		NEG	2020	NEG	Winch Junction Box	6152	FT6	2	24	80	12	_____
x		NEG	2020	NEG	Winch Junction Box	6408	FT6	2	24	80	12	_____
x		POS	2020	POS	Winch Junction Box	6150	FT6	2	24	80	12	_____
x		POS	2020	POS	Winch Junction Box	6406	FT6	2	24	80	12	_____
<b>1967</b>	<b>Machinery +24V Distribution</b>											
x		+24V	1968	POS	Housebank +24V Dist	6066	01	29	24	150	12	_____
x		+24V	1968	POS	Housebank +24V Dist	6322	01	29	24	150	12	_____
		P/N	2110	P/N		1003	FT6				12	_____
x		P/N	2110	P/N		6766	FT6				12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
		POS	2036	POS		16	02	10			16	_____
		POS	2037	POS		211	02	10			16	_____
		POS	1892	+24V	DC/DC converter 20A	1024	FT6		24	10.5	12	10
		POS	2106	+24V	Charger 75A@24VDC, DC Load	1043	FT10	43	24	75	20	_____
x		POS	2036	POS		6580	02	10			16	_____
x		POS	2037	POS		6653	02	10			16	_____
x		POS	1892	+24V	DC/DC converter 20A	6780	FT6		24	10.5	12	10
x		POS	2106	+24V	Charger 75A@24VDC, DC Load	6798	FT10	43	24	75	20	_____
<b>1968</b>	<b>Housebank +24V Dist</b>											
		POS	1938	AUX	Breaker #1, Housebank	12	FT3	1	24	150	6	_____
		POS	1939	AUX	Breaker #2, Housebank	13	FT3	1	24	150	6	_____
		POS	1967	+24V	Machinery +24V Distribution	14	01	29	24	90	12	_____
		POS	2073	POS	Inverter 24V Breaker 150A	312	FT3	20	24	150	6	_____
		POS	2070	FP	NavStation 24V Panel #1	1021	FT10		24	30	20	_____
		POS	2056	POS	Stb Head +24V Dist	1047	16	3	24	70	30	_____
x		POS	2013	POS	Port Head +24V Dist	6117	15	5	24	150	20	_____
x		POS	2013	POS	Port Head +24V Dist	6373	15	5	24	150	20	_____
x		POS	1938	AUX	Breaker #1, Housebank	6576	FT3	1	24	150	6	_____
x		POS	1939	AUX	Breaker #2, Housebank	6577	FT3	1	24	150	6	_____
x		POS	1967	+24V	Machinery +24V Distribution	6578	01	29	24	90	12	_____
x		POS	2073	POS	Inverter 24V Breaker 150A	6721	FT3	20	24	150	6	_____
x		POS	2070	FP	NavStation 24V Panel #1	6777	FT10		24	30	20	_____
x		POS	2056	POS	Stb Head +24V Dist	6802	16	3	24	70	30	_____
<b>1969</b>	<b>Windlass, 1500W, 450kg lift, 14 to 24M/min</b>											
x		NEG	2037	1N		6143	FT6	10			12	_____

\* indicates an exploded (duplicate) record

## Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		NEG	2037	1N		6399	FT6	10			12	_____
x		POS	2037	1		6145	FT6	10			12	_____
x		POS	2037	1		6401	FT6	10			12	_____
<b>1970</b>	<b>Watermaker Seawater Pump</b>											
x		P/N	2038	P/N	Terminal Block, Spectra pumps	6164	ADJ	8	24	5	2	_____
x		P/N	2038	P/N	Terminal Block, Spectra pumps	6420	ADJ	8	24	5	2	_____
<b>1976</b>	<b>Port Eng Disconnect</b>											
		AUX	2000	POS	Port Eng +12 Dist	37	06	13	12	225	16	_____
		AUX	1979	BAT	Port Eng Batt Parallel	278	ADJ	15	12	100	2	_____
x		AUX	2000	POS	Port Eng +12 Dist	6595	06	13	12	225	16	_____
x		AUX	1979	BAT	Port Eng Batt Parallel	6697	ADJ	15	12	100	2	_____
x		Bat	1921	+12V	Port Eng Battery	6075	06	13	12	100	16	_____
x		Bat	1921	+12V	Port Eng Battery	6331	06	13	12	100	16	_____
<b>1977</b>	<b>Genset Batt Breaker</b>											
		AUX	1980	BAT	Genset Batt Parallel	57	ADJ	40	12	100	2	_____
x		AUX	1980	BAT	Genset Batt Parallel	6609	ADJ	40	12	100	2	_____
x		BAT	1768	POS	Genset Battery	6096	01.1	40	12	100	24	_____
x		BAT	1768	POS	Genset Battery	6352	01.1	40	12	100	24	_____
		NEG	416	NEG	Genset, 12V 55A alternator	1036	FT6		12	55	12	_____
x		NEG	416	NEG	Genset, 12V 55A alternator	6791	FT6		12	55	12	_____
<b>1978</b>	<b>Stbd Eng Batt Parallel</b>											
		Aux	2018	POS	Stb +12 Dist from Port Batt	49	ADJ	15	12	300	2	_____
x		Aux	2018	POS	Stb +12 Dist from Port Batt	6606	ADJ	15	12	300	2	_____
x		Bat	408	AUX	Stb Eng Disconnect	6090	ADJ	15	12	150	2	_____
x		Bat	408	AUX	Stb Eng Disconnect	6346	ADJ	15	12	150	2	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
<b>1979</b>	<b>Port Eng Batt Parallel</b>											
x		BAT	1976	AUX	Port Eng Disconnect	6185	ADJ	15	12	150	2	<u>    </u>
x		BAT	1976	AUX	Port Eng Disconnect	6441	ADJ	15	12	150	2	<u>    </u>
<b>1980</b>	<b>Genset Batt Parallel</b>											
		AUX	2004	POS	Housebank +12V Dist	58	ADJ	40	12	250	2	<u>    </u>
x		AUX	1981	AUX	DC/DC Disconnect	6100	ADJ	40	12	100	2	<u>    </u>
x		AUX	1981	AUX	DC/DC Disconnect	6356	ADJ	40	12	100	2	<u>    </u>
x		AUX	2004	POS	Housebank +12V Dist	6610	ADJ	40	12	250	2	<u>    </u>
x		BAT	1977	AUX	Genset Batt Breaker	6097	ADJ	40	12	100	2	<u>    </u>
x		BAT	1977	AUX	Genset Batt Breaker	6353	ADJ	40	12	100	2	<u>    </u>
<b>1981</b>	<b>DC/DC Disconnect</b>											
		AUX	1980	AUX	Genset Batt Parallel	61	ADJ	40	12	100	2	<u>    </u>
x		AUX	1980	AUX	Genset Batt Parallel	6612	ADJ	40	12	100	2	<u>    </u>
		BAT	1892	+12V	DC/DC converter 20A	60	01		24	10.5	12	<u>10</u>
x		BAT	1892	+12V	DC/DC converter 20A	6611	01		24	10.5	12	<u>10</u>
<b>1982</b>	<b>Stb Eng Pump Switch</b>											
		Auto	2027	In	Stb Engine Pump UltraSwitch	33	10.1		12	15	20	<u>14</u>
x		Auto	2027	In	Stb Engine Pump UltraSwitch	6591	10.1		12	15	20	<u>14</u>
x		In	1998	POS	Stb Eng +12 Dist	6078	10.1	11	12	225	20	<u>14</u>
x		In	1998	POS	Stb Eng +12 Dist	6334	10.1	11	12	225	20	<u>14</u>
		Man	1372	+12V	Stb Eng Bilge Pump	190	ADJ		12	8.6	2	<u>14</u>
x		Man	1372	+12V	Stb Eng Bilge Pump	6638	ADJ		12	8.6	2	<u>14</u>
<b>1983</b>	<b>Port Eng Pump Switch</b>											
		Auto	2028	In	Port Engine Pump UltraSwitch	187	06		12	15	16	<u>14</u>
x		Auto	2028	In	Port Engine Pump UltraSwitch	6635	06		12	15	16	<u>14</u>
x		In	2000	POS	Port Eng +12 Dist	6092	06	11	12	225	16	<u>14</u>

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		In	2000	POS	Port Eng +12 Dist	6348	06	11	12	225	16	14
		Man	1999	+12V	Port Eng Bilge Pump	48	06		12	8.6	16	14
x		Man	1999	+12V	Port Eng Bilge Pump	6605	06		12	8.6	16	14
<b>1984</b>	<b>Port Morse#2 Fuse 20A</b>											
x		In	2000	POS	Port Eng +12 Dist	6084	ADJ		12	225	2	
x		In	2000	POS	Port Eng +12 Dist	6340	ADJ		12	225	2	
		Out	1048	+12V	Port Eng Controls	40	FT6		12	7	12	
x		Out	1048	+12V	Port Eng Controls	6597	FT6		12	7	12	
<b>1985</b>	<b>Stb Morse#1 Fuse 20A</b>											
x		In	1998	POS	Stb Eng +12 Dist	6081	ADJ		12	225	2	
x		In	1998	POS	Stb Eng +12 Dist	6337	ADJ		12	225	2	
		Out	1931	+12V	Stb Eng Controls	36	FT6		12	7	12	
x		Out	1931	+12V	Stb Eng Controls	6594	FT6		12	7	12	
<b>1986</b>	<b>Port Engine</b>											
x		+12V	2000	POS	Port Eng +12 Dist	6105	FT6	13	12	225	12	
x		+12V	2000	POS	Port Eng +12 Dist	6361	FT6	13	12	225	12	
		Harn	1987	Harn	Port Engine Panel	78	09		12	.5	58.4	14
		Harn	1987	Harn	Port Engine Panel	1040	09		12	.5	58.4	20
		Harn	1987	Harn	Port Engine Panel	1057	09		12	.5	58.4	20
x		Harn	1987	Harn	Port Engine Panel	6621	09		12	.5	58.4	14
x		Harn	1987	Harn	Port Engine Panel	6795	09		12	.5	58.4	20
x		Harn	1987	Harn	Port Engine Panel	6810	09		12	.5	58.4	20
x		NEG	1988	NEG	Port Engine Neg Dist	6101	FT6	13	12	250	12	
x		NEG	1988	NEG	Port Engine Neg Dist	6357	FT6	13	12	250	12	
<b>1987</b>	<b>Port Engine Panel</b>											
x		Harn	1986	Harn	Port Engine	6109	09		12	100	58.4	14

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		Harn	1986	Harn	Port Engine	6283	09		12	100	58.4	20
x		Harn	1986	Harn	Port Engine	6298	09		12	100	58.4	20
x		Harn	1986	Harn	Port Engine	6365	09		12	100	58.4	14
x		Harn	1986	Harn	Port Engine	6539	09		12	100	58.4	20
x		Harn	1986	Harn	Port Engine	6554	09		12	100	58.4	20
<b>1988</b>	<b>Port Engine Neg Dist</b>											
		NEG	1921	NEG	Port Eng Battery	22	FT6	13	12	100	12	
		NEG	1999	NEG	Port Eng Bilge Pump	46	FT6		12	8.6	12	14
		NEG	1986	NEG	Port Engine	64	FT6	13	12	100	12	
		NEG	1048	NEG	Port Eng Controls	68	FT6		12	7	12	
		NEG	2014	NEG	Port Aft Strm Neg Dist	279	06	5	12	150	16	
x		NEG	401	NEG	Port Alternator 24VDC	6189	FT6	4	24	70	12	
x		NEG	401	NEG	Port Alternator 24VDC	6445	FT6	4	24	70	12	
x		NEG	1921	NEG	Port Eng Battery	6584	FT6	13	12	100	12	
x		NEG	1999	NEG	Port Eng Bilge Pump	6603	FT6		12	8.6	12	14
x		NEG	1986	NEG	Port Engine	6613	FT6	13	12	100	12	
x		NEG	1048	NEG	Port Eng Controls	6616	FT6		12	7	12	
x		NEG	2014	NEG	Port Aft Strm Neg Dist	6698	06	5	12	150	16	
<b>1989</b>	<b>Stb Engine Neg Dist</b>											
		NEG	2057	NEG	Stb Head Neg Dist	25	10	3	24	300	54	
		NEG	1372	NEG	Stb Eng Bilge Pump	34	FT6		12	8.6	12	14
		NEG	551	NEG	Stb Engine	65	FT6	15	12	100	12	
		NEG	1931	NEG	Stb Eng Controls	67	FT6		12	7	12	
		NEG	1914	NEG	Stb Alternator 24VDC	93	FT6	3	24	70	12	
		NEG	403	NEG	Stb Eng Battery	281	FT6	14	12	100	12	
x		NEG	2057	NEG	Stb Head Neg Dist	6586	10	3	24	300	54	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		NEG	1372	NEG	Stb Eng Bilge Pump	6592	FT6		12	8.6	12	14
x		NEG	551	NEG	Stb Engine	6614	FT6	15	12	100	12	
x		NEG	1931	NEG	Stb Eng Controls	6615	FT6		12	7	12	
x		NEG	1914	NEG	Stb Alternator 24VDC	6632	FT6	3	24	70	12	
x		NEG	403	NEG	Stb Eng Battery	6700	FT6	14	12	100	12	
<b>1997</b>	<b>Stbd Eng Batt Port Dist</b>											
		POS	2002	In	Port Morse#1 Fuse 20A	43	ADJ		12	20	2	
x		POS	1998	POS	Stb Eng +12 Dist	6076	07	15	12	225	40	
x		POS	1998	POS	Stb Eng +12 Dist	6332	07	15	12	225	40	
x		POS	2002	In	Port Morse#1 Fuse 20A	6600	ADJ		12	20	2	
<b>1998</b>	<b>Stb Eng +12 Dist</b>											
		POS	1997	POS	Stbd Eng Batt Port Dist	28	07	15	12	300	40	
		POS	551	+12V	Stb Engine	30	FT6	15	12	100	12	
		POS	1982	In	Stb Eng Pump Switch	31	10.1	11	24	15	20	14
		POS	1985	In	Stb Morse#1 Fuse 20A	35	ADJ		12	20	2	
		POS	408	AUX	Stb Eng Disconnect	280	10.1	14	12	150	20	
x		POS	1997	POS	Stbd Eng Batt Port Dist	6588	07	15	12	300	40	
x		POS	551	+12V	Stb Engine	6589	FT6	15	12	100	12	
x		POS	1982	In	Stb Eng Pump Switch	6590	10.1	11	24	15	20	14
x		POS	1985	In	Stb Morse#1 Fuse 20A	6593	ADJ		12	20	2	
x		POS	408	AUX	Stb Eng Disconnect	6699	10.1	14	12	150	20	
<b>1999</b>	<b>Port Eng Bilge Pump</b>											
x		+12V	1983	Man	Port Eng Pump Switch	6093	06		24	15	16	14
x		+12V	2028	Out	Port Engine Pump UltraSwitch	6124	ADJ		12	15	2	14
x		+12V	1983	Man	Port Eng Pump Switch	6349	06		24	15	16	14
x		+12V	2028	Out	Port Engine Pump UltraSwitch	6380	ADJ		12	15	2	14

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		NEG	1988	NEG	Port Engine Neg Dist	6091	FT6		12	250	12	14
x		NEG	1988	NEG	Port Engine Neg Dist	6347	FT6		12	250	12	14
<b>2000</b>	<b>Port Eng +12V Dist</b>											
		POS	1984	In	Port Morse#2 Fuse 20A	38	ADJ		12	20	2	
		POS	1983	In	Port Eng Pump Switch	47	06	11	24	15	16	14
		POS	1986	+12V	Port Engine	69	FT6	13	12	100	12	
x		POS	1976	AUX	Port Eng Disconnect	6083	06	13	12	150	16	
x		POS	1976	AUX	Port Eng Disconnect	6339	06	13	12	150	16	
x		POS	1984	In	Port Morse#2 Fuse 20A	6596	ADJ		12	20	2	
x		POS	1983	In	Port Eng Pump Switch	6604	06	11	24	15	16	14
x		POS	1986	+12V	Port Engine	6617	FT6	13	12	100	12	
<b>2001</b>	<b>Stb Morse#2 Fuse 20A</b>											
x		In	2018	POS	Stb +12V Dist from Port Batt	6086	ADJ		12	300	2	
x		In	2018	POS	Stb +12V Dist from Port Batt	6342	ADJ		12	300	2	
		Out	1931	+12V	Stb Eng Controls	42	FT6		12	7	12	
x		Out	1931	+12V	Stb Eng Controls	6599	FT6		12	7	12	
<b>2002</b>	<b>Port Morse#1 Fuse 20A</b>											
x		In	1997	POS	Stbd Eng Batt Port Dist	6088	ADJ		12	300	2	
x		In	1997	POS	Stbd Eng Batt Port Dist	6344	ADJ		12	300	2	
		Out	1048	+12V	Port Eng Controls	44	FT6		12	7	12	
x		Out	1048	+12V	Port Eng Controls	6601	FT6		12	7	12	
<b>2004</b>	<b>Housebank +12V Dist</b>											
		POS	2126	FP	NavStation 12V Panel	1019	FT10		12	20	20	
x		POS	1980	AUX	Genset Batt Parallel	6098	ADJ	40	12	100	2	
x		POS	1980	AUX	Genset Batt Parallel	6354	ADJ	40	12	100	2	
x		POS	2126	FP	NavStation 12V Panel	6775	FT10		12	20	20	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
2008	Machinery Neg Dist											
		NEG	1768	NEG	Genset Battery	54	FT6	40	12	100	12	_____
		NEG	2036	NEG		71	02	10			16	_____
		NEG	418	NEG	Inverter 24VDC supply	74	FT6	20	24	125	12	_____
		NEG	1892	NEG	DC/DC converter 20A	1025	FT6		24	10.5	12	10
		NEG	416	NEG	Genset, 12V 55A alternator	1035	FT6		12	55	12	_____
		NEG	2106	NEG	Charger 75A@24VDC, DC Load	1044	FT10	43	24	75	20	_____
x		NEG	1937	NEG	Housebank Neg Dist	6067	01	29	24	600	12	_____
x		NEG	1937	NEG	Housebank Neg Dist	6323	01	29	24	600	12	_____
x		NEG	1768	NEG	Genset Battery	6607	FT6	40	12	100	12	_____
x		NEG	2036	NEG		6618	02	10			16	_____
x		NEG	418	NEG	Inverter 24VDC supply	6619	FT6	20	24	125	12	_____
x		NEG	1892	NEG	DC/DC converter 20A	6781	FT6		24	10.5	12	10
x		NEG	416	NEG	Genset, 12V 55A alternator	6790	FT6		12	55	12	_____
x		NEG	2106	NEG	Charger 75A@24VDC, DC Load	6799	FT10	43	24	75	20	_____
2010	Port Eng +24V Dist											
		P/N	2110	P/N		994	FT6				12	_____
		<i>Fan is portable, plug into socket</i>										
x		P/N	2110	P/N		6759	FT6				12	_____
		<i>Fan is portable, plug into socket</i>										
		POS	2011	POS	Port Aft Strm +24V Dist	98	06	5	24	150	16	_____
x		POS	401	POS	Port Alternator 24VDC	6121	FT6	4	24	70	12	_____
x		POS	401	POS	Port Alternator 24VDC	6377	FT6	4	24	70	12	_____
x		POS	2011	POS	Port Aft Strm +24V Dist	6634	06	5	24	150	16	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>2011</b>	<b>Port Aft Strm +24V Dist</b>											
	POS	2022	POS	Winches	+24V Dist	87	12	5	24	300	24	_____
	POS	2012	POS	Port Galley	+24V Dist	88	13	5	24	150	24	_____
x	POS	2010	POS	Port Eng	+24V Dist	6122	06	5	24	100	16	_____
x	POS	2010	POS	Port Eng	+24V Dist	6378	06	5	24	100	16	_____
x	POS	2022	POS	Winches	+24V Dist	6626	12	5	24	300	24	_____
x	POS	2012	POS	Port Galley	+24V Dist	6627	13	5	24	150	24	_____
<b>2012</b>	<b>Port Galley +24V Dist</b>											
	POS	2013	POS	Port Head	+24V Dist	89	14	5	24	150	20	_____
	POS	2031	FP	Pantry	24V Panel	195	FT6	12	24	50	12	_____
x	POS	2011	POS	Port Aft Strm	+24V Dist	6115	13	5	24	150	24	_____
x	POS	2011	POS	Port Aft Strm	+24V Dist	6371	13	5	24	150	24	_____
x	POS	2013	POS	Port Head	+24V Dist	6628	14	5	24	150	20	_____
x	POS	2031	FP	Pantry	24V Panel	6641	FT6	12	24	50	12	_____
<b>2013</b>	<b>Port Head +24V Dist</b>											
	POS	1968	POS	Housebank	+24V Dist	90	15	5	24	150	20	_____
	POS	2035	FP	Port Head	24V Panel	197	FT6	30	24	300	12	<u>10</u>
x	POS	2012	POS	Port Galley	+24V Dist	6116	14	5	24	150	20	_____
x	POS	2012	POS	Port Galley	+24V Dist	6372	14	5	24	150	20	_____
x	POS	1968	POS	Housebank	+24V Dist	6629	15	5	24	150	20	_____
x	POS	2035	FP	Port Head	24V Panel	6643	FT6	30	24	300	12	<u>10</u>
<b>2014</b>	<b>Port Aft Strm Neg Dist</b>											
	NEG	2023	NEG	Winches	Neg Dist	83	12	2	24	300	24	_____
	NEG	2015	NEG	Port Galley	Neg Dist	84	13	5	24	150	24	_____
x	NEG	1988	NEG	Port Engine	Neg Dist	6186	06	5	12	250	16	_____
x	NEG	1988	NEG	Port Engine	Neg Dist	6442	06	5	12	250	16	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		NEG	2023	NEG	Winches Neg Dist	6622	12	2	24	300	24	_____
x		NEG	2015	NEG	Port Galley Neg Dist	6623	13	5	24	150	24	_____
<b>2015</b>	<b>Port Galley Neg Dist</b>											
		NEG	2016	NEG	Port Head Neg Dist	85	14	5	24	150	20	_____
		NEG	2031	FN	Pantry 24V Panel	194	FT6	12	24	50	12	_____
x		NEG	2014	NEG	Port Aft Strm Neg Dist	6111	13	5	12	150	24	_____
x		NEG	2014	NEG	Port Aft Strm Neg Dist	6367	13	5	12	150	24	_____
x		NEG	2016	NEG	Port Head Neg Dist	6624	14	5	24	150	20	_____
x		NEG	2031	FN	Pantry 24V Panel	6640	FT6	12	24	50	12	_____
<b>2016</b>	<b>Port Head Neg Dist</b>											
		NEG	1937	NEG	Housebank Neg Dist	86	15	5	24	600	20	_____
		NEG	2035	FN	Port Head 24V Panel	196	FT6	30	24	300	12	<u>10</u>
x		NEG	2015	NEG	Port Galley Neg Dist	6112	14	5	24	150	20	_____
x		NEG	2015	NEG	Port Galley Neg Dist	6368	14	5	24	150	20	_____
x		NEG	1937	NEG	Housebank Neg Dist	6625	15	5	24	600	20	_____
x		NEG	2035	FN	Port Head 24V Panel	6642	FT6	30	24	300	12	<u>10</u>
<b>2017</b>	<b>Winch electric 24V halyards/ctrls/jib</b>											
x		NEG	2021	NEG	Winch Junction Box	6153	FT6	2	24	80	12	_____
x		NEG	2021	NEG	Winch Junction Box	6409	FT6	2	24	80	12	_____
x		POS	2021	POS	Winch Junction Box	6151	FT6	2	24	80	12	_____
x		POS	2021	POS	Winch Junction Box	6407	FT6	2	24	80	12	_____
<b>2018</b>	<b>Stb +12 Dist from Port Batt</b>											
		POS	2001	In	Stb Morse#2 Fuse 20A	41	ADJ		12	20	2	_____
x		POS	1978	Aux	Stbd Eng Batt Parallel	6094	ADJ	15	12	100	2	_____
x		POS	1978	Aux	Stbd Eng Batt Parallel	6350	ADJ	15	12	100	2	_____
x		POS	2001	In	Stb Morse#2 Fuse 20A	6598	ADJ		12	20	2	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
2019	Stb Eng +24V Dist											
		P/N	2110	P/N		992	FT6				12	_____
		<i>Fan is portable, plug into socket</i>										
x		P/N	2110	P/N		6758	FT6				12	_____
		<i>Fan is portable, plug into socket</i>										
	POS	2056	POS		Stb Head +24V Dist	92	10	3	24	70	54	_____
	POS	1914	+24V		Stb Alternator 24VDC	91	FT6	3	24	70	12	_____
x	POS	1914	+24V		Stb Alternator 24VDC	6630	FT6	3	24	70	12	_____
x	POS	2056	POS		Stb Head +24V Dist	6631	10	3	24	70	54	_____
2020	Winch Junction Box											
	NEG	1963	NEG		Winch electric 24V halyards/ctrls/mainsheet	222	FT6	2	24	80	12	_____
x	NEG	2023	NEG		Winches Neg Dist	6146	FT6	2	24	300	12	_____
x	NEG	2023	NEG		Winches Neg Dist	6402	FT6	2	24	300	12	_____
x	NEG	1963	NEG		Winch electric 24V halyards/ctrls/mainsheet	6664	FT6	2	24	80	12	_____
	POS	1963	POS		Winch electric 24V halyards/ctrls/mainsheet	220	FT6	2	24	80	12	_____
x	POS	2022	POS		Winches +24V Dist	6148	FT6	2	24	300	12	_____
x	POS	2022	POS		Winches +24V Dist	6404	FT6	2	24	300	12	_____
x	POS	1963	POS		Winch electric 24V halyards/ctrls/mainsheet	6662	FT6	2	24	80	12	_____
2021	Winch Junction Box											
	NEG	2017	NEG		Winch electric 24V halyards/ctrls/jib	223	FT6	2	24	80	12	_____
x	NEG	2023	NEG		Winches Neg Dist	6147	FT6	2	24	300	12	_____
x	NEG	2023	NEG		Winches Neg Dist	6403	FT6	2	24	300	12	_____
x	NEG	2017	NEG		Winch electric 24V halyards/ctrls/jib	6665	FT6	2	24	80	12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
		POS	2017	POS	Winch electric 24V halyards/ctrls/jib	221	FT6	2	24	80	12	_____
x		POS	2022	POS	Winches +24V Dist	6149	FT6	2	24	300	12	_____
x		POS	2022	POS	Winches +24V Dist	6405	FT6	2	24	300	12	_____
x		POS	2017	POS	Winch electric 24V halyards/ctrls/jib	6663	FT6	2	24	80	12	_____
<b>2022</b>	<b>Winches +24V Dist</b>											
		POS	2020	POS	Winch Junction Box	218	FT6	2	24	80	12	_____
		POS	2021	POS	Winch Junction Box	219	FT6	2	24	80	12	_____
x		POS	2011	POS	Port Aft Strm +24V Dist	6114	12	5	24	150	24	_____
x		POS	2011	POS	Port Aft Strm +24V Dist	6370	12	5	24	150	24	_____
x		POS	2020	POS	Winch Junction Box	6660	FT6	2	24	80	12	_____
x		POS	2021	POS	Winch Junction Box	6661	FT6	2	24	80	12	_____
<b>2023</b>	<b>Winches Neg Dist</b>											
		NEG	2020	NEG	Winch Junction Box	216	FT6	2	24	80	12	_____
		NEG	2021	NEG	Winch Junction Box	217	FT6	2	24	80	12	_____
x		NEG	2014	NEG	Port Aft Strm Neg Dist	6110	12	2	12	150	24	_____
x		NEG	2014	NEG	Port Aft Strm Neg Dist	6366	12	2	12	150	24	_____
x		NEG	2020	NEG	Winch Junction Box	6658	FT6	2	24	80	12	_____
x		NEG	2021	NEG	Winch Junction Box	6659	FT6	2	24	80	12	_____
<b>2027</b>	<b>Stb Engine Pump UltraSwitch</b>											
x		In	1982	Auto	Stb Eng Pump Switch	6079	10.1		24	15	20	14
x		In	1982	Auto	Stb Eng Pump Switch	6335	10.1		24	15	20	14
		Out	1372	+12V	Stb Eng Bilge Pump	189	ADJ		12	8.6	2	14
x		Out	1372	+12V	Stb Eng Bilge Pump	6637	ADJ		12	8.6	2	14
<b>2028</b>	<b>Port Engine Pump UltraSwitch</b>											
x		In	1983	Auto	Port Eng Pump Switch	6123	06		24	15	16	14

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		In	1983	Auto	Port Eng Pump Switch	6379	06		24	15	16	14
		Out	1999	+12V	Port Eng Bilge Pump	188	ADJ		12	8.6	2	14
x		Out	1999	+12V	Port Eng Bilge Pump	6636	ADJ		12	8.6	2	14
<b>2029</b>	<b>Stb Head 24V Panel</b>											
	5	1	2033	In	Stbd Shower Pump Switch	207	FT10	7	24	3.2	20	14
x	5	1	2033	In	Stbd Shower Pump Switch	6651	FT10	7	24	3.2	20	14
		1N	2039	NEG	Terminal Block, Stb shower pump	205	FT10	7	24	3.2	20	
x		1N	2039	NEG	Terminal Block, Stb shower pump	6649	FT10	7	24	3.2	20	
	15	2	2046	POS	Stb Sump Pump Switch	224	FT6	11	24	8.6	12	14
x	15	2	2046	POS	Stb Sump Pump Switch	6666	FT6	11	24	8.6	12	14
		2N	2042	NEG	Stb Bilge Pump	225	18	11	24	8.6	22	14
x		2N	2042	NEG	Stb Bilge Pump	6667	18	11	24	8.6	22	14
	10	3,3N	2077	P/N	Terminal Block, stb Sealand	249	FT10	6	24	3	20	
x	10	3,3N	2077	P/N	Terminal Block, stb Sealand	6683	FT10	6	24	3	20	
	15	4,4N	2111	P/N	DualBus, stb stateroom	996	11		24	10	22	
x	15	4,4N	2111	P/N	DualBus, stb stateroom	6761	11		24	10	22	
x		FN	2057	NEG	Stb Head Neg Dist	6266	FT3		24	300	6	
x		FN	2057	NEG	Stb Head Neg Dist	6522	FT3		24	300	6	
x		FP	2056	POS	Stb Head +24V Dist	6267	FT3		24	70	6	
x		FP	2056	POS	Stb Head +24V Dist	6523	FT3		24	70	6	
<b>2031</b>	<b>Pantry 24V Panel</b>											
	50	1	470	01	Refrig, DC control box	198	FT6	12	24	40	12	
x	50	1	470	01	Refrig, DC control box	6644	FT6	12	24	40	12	
		1N	470	02	Refrig, DC control box	199	FT6	12	24	40	12	
x		1N	470	02	Refrig, DC control box	6645	FT6	12	24	40	12	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
	15	2	2047	+24V	Port Sump Pump Switch	230	ADJ	11	24	8.6	2	14
x	15	2	2047	+24V	Port Sump Pump Switch	6672	ADJ	11	24	8.6	2	14
		2N	2043	NEG	Port Bilge Pump	229	FT10	11	12	8.6	20	14
x		2N	2043	NEG	Port Bilge Pump	6671	FT10	11	12	8.6	20	14
x		FN	2015	NEG	Port Galley Neg Dist	6128	FT6	12	24	150	12	
x		FN	2015	NEG	Port Galley Neg Dist	6384	FT6	12	24	150	12	
x		FP	2012	POS	Port Galley +24V Dist	6129	FT6	12	24	150	12	
x		FP	2012	POS	Port Galley +24V Dist	6385	FT6	12	24	150	12	
<b>2032</b>	<b>Shop 230V Panel #1</b>											
	15	1	2084	AC	Transformer 230 to 24V, 500W <i>Halogen transformer</i>	524	ADJ		230	2	2	16
x	15	1	2084	AC	Transformer 230 to 24V, 500W <i>Halogen transformer</i>	6742	ADJ		230	2	2	16
	30	2	1773	AC	Air,16kbtu Vector Compact Passport 220/50/1 <i>Air conditioner</i>	525	FT6		230	10.3	12	
x	30	2	1773	AC	Air,16kbtu Vector Compact Passport 220/50/1 <i>Air conditioner</i>	6743	FT6		230	10.3	12	
	25	3	465	AC	Outlet, GFI, Washer/dryer <i>Washer, dryer</i>	526	40	22	230	19	16	
x	25	3	465	AC	Outlet, GFI, Washer/dryer <i>Washer, dryer</i>	6744	40	22	230	19	16	
	15	4	2095	AC	Outlet, GFI, Shop <i>Shop outlets 2x2095</i>	527	FT6		230	10	12	
x	15	4	2095	AC	Outlet, GFI, Shop <i>Shop outlets 2x2095</i>	6745	FT6		230	10	12	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
	15	5	461	AC	Outlet, GFI, Dish cabinet, microwave	531	44	25	230	10	30	_____
	<i>Stb Aft outlets 2092,2093,461</i>											
x	15	5	461	AC	Outlet, GFI, Dish cabinet, microwave	6749	44	25	230	10	30	_____
	<i>Stb Aft outlets 2092,2093,461</i>											
x		FG	2087	Gnd	AC Power 3-Source Selector	6281	ADJ		230	100	2	_____
x		FG	2087	Gnd	AC Power 3-Source Selector	6537	ADJ		230	100	2	_____
x		FH	2087	Hot	AC Power 3-Source Selector	6229	ADJ		230	100	2	_____
x		FH	2087	Hot	AC Power 3-Source Selector	6485	ADJ		230	100	2	_____
x		FN	2087	Neu	AC Power 3-Source Selector	6280	ADJ		230	100	2	_____
x		FN	2087	Neu	AC Power 3-Source Selector	6536	ADJ		230	100	2	_____
<b>2033</b>	<b>Stbd Shower Pump Switch</b>											
x	5	In	2029	1	Stb Head 24V Panel	6139	FT10	7	24	30	20	<u>14</u>
x	5	In	2029	1	Stb Head 24V Panel	6395	FT10	7	24	30	20	<u>14</u>
		Out	2039	POS	Terminal Block, Stb shower pump	206	FT10	7	24	3.2	20	<u>14</u>
x		Out	2039	POS	Terminal Block, Stb shower pump	6650	FT10	7	24	3.2	20	<u>14</u>
<b>2034</b>	<b>Port Shower Pump Switch</b>											
x	15	In	2035	1	Port Head 24V Panel	6136	04		24	300	14	<u>14</u>
x	15	In	2035	1	Port Head 24V Panel	6392	04		24	300	14	<u>14</u>
		Out	2040	POS	Terminal Block, Port shower pump	242	FT10	7	24	3.2	20	<u>14</u>
x		Out	2040	POS	Terminal Block, Port shower pump	6678	FT10	7	24	3.2	20	<u>14</u>
<b>2035</b>	<b>Port Head 24V Panel</b>											
	15	1	2034	In	Port Shower Pump Switch	203	04		24	10	14	<u>14</u>
x	15	1	2034	In	Port Shower Pump Switch	6648	04		24	10	14	<u>14</u>

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
		1N	2040	NEG	Terminal Block, Port shower pump	202	04	7	24	3.2	14	_____
x		1N	2040	NEG	Terminal Block, Port shower pump	6647	04	7	24	3.2	14	_____
	10	2,2N	2076	P/N	Terminal Block, port Sealand	499	04	6	24	3	14	_____
x	10	2,2N	2076	P/N	Terminal Block, port Sealand	6724	04	6	24	3	14	_____
	10	3,3N	2080	P/N	Terminal Block, port freshwater pump	513	04	33	24	5	14	_____
x	10	3,3N	2080	P/N	Terminal Block, port freshwater pump	6732	04	33	24	5	14	_____
x		FN	2016	NEG	Port Head Neg Dist	6130	FT6	30	24	150	12	<u>10</u>
x		FN	2016	NEG	Port Head Neg Dist	6386	FT6	30	24	150	12	<u>10</u>
x		FP	2013	POS	Port Head +24V Dist	6131	FT6	30	24	150	12	<u>10</u>
x		FP	2013	POS	Port Head +24V Dist	6387	FT6	30	24	150	12	<u>10</u>
<b>2036</b>		1	488	POS	Windlass, 1500W, 450kg lift, 14 to 24M/min	214	FT6	10	24	75	12	_____
x		1	488	POS	Windlass, 1500W, 450kg lift, 14 to 24M/min	6656	FT6	10	24	75	12	_____
		1N	488	NEG	Windlass, 1500W, 450kg lift, 14 to 24M/min	212	FT6	10	24	75	12	_____
x		1N	488	NEG	Windlass, 1500W, 450kg lift, 14 to 24M/min	6654	FT6	10	24	75	12	_____
		NEG	2037	NEG		209	ADJ	10			2	_____
x		NEG	2008	NEG	Machinery Neg Dist	6106	02	10	24	150	16	_____
x		NEG	2008	NEG	Machinery Neg Dist	6362	02	10	24	150	16	_____
x		NEG	2037	NEG		6652	ADJ	10			2	_____
x		POS	1967	POS	Machinery +24V Distribution	6068	02	10	24	90	16	_____
x		POS	1967	POS	Machinery +24V Distribution	6324	02	10	24	90	16	_____

\* indicates an exploded (duplicate) record

## Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size	
2037		1	1969	POS	Windlass, 1500W, 450kg lift, 14 to 24M/min	215	FT6	10	24	75	12	_____	
x		1	1969	POS	Windlass, 1500W, 450kg lift, 14 to 24M/min	6657	FT6	10	24	75	12	_____	
		1N	1969	NEG	Windlass, 1500W, 450kg lift, 14 to 24M/min	213	FT6	10	24	75	12	_____	
x		1N	1969	NEG	Windlass, 1500W, 450kg lift, 14 to 24M/min	6655	FT6	10	24	75	12	_____	
x		NEG	2036	NEG		6140	ADJ	10			2	_____	
x		NEG	2036	NEG		6396	ADJ	10			2	_____	
x		POS	1967	POS	Machinery +24V Distribution	6141	02	10	24	90	16	_____	
x		POS	1967	POS	Machinery +24V Distribution	6397	02	10	24	90	16	_____	
2038	Terminal Block, Spectra pumps												
x		10	1,1N	2351	1,1N	Shop 24V Panel #1	6127	17	8	24	20	16	_____
x		10	1,1N	2351	1,1N	Shop 24V Panel #1	6383	17	8	24	20	16	_____
x		10	2,2N	2351	2,2N	Shop 24V Panel #1	6301	17	8	24	20	16	_____
x		10	2,2N	2351	2,2N	Shop 24V Panel #1	6557	17	8	24	20	16	_____
			P/N	1970	P/N	Watermaker Seawater Pump	235	ADJ	8	24	5	2	_____
x			P/N	1970	P/N	Watermaker Seawater Pump	6676	ADJ	8	24	5	2	_____
2039	Terminal Block, Stb shower pump												
x			NEG	2029	1N	Stb Head 24V Panel	6137	FT10	7	24	30	20	_____
x			NEG	2029	1N	Stb Head 24V Panel	6393	FT10	7	24	30	20	_____
			P/N	1395	P/N	Pump Elec Stb Shower	239	ADJ	7	24	3.2	2	_____
x			P/N	1395	P/N	Pump Elec Stb Shower	6677	ADJ	7	24	3.2	2	_____
x			POS	2033	Out	Stbd Shower Pump Switch	6138	FT10	7	24	3.2	20	14
x			POS	2033	Out	Stbd Shower Pump Switch	6394	FT10	7	24	3.2	20	14

\* indicates an exploded (duplicate) record

## Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>2040</b>	<b>Terminal Block, Port shower pump</b>											
x		NEG	2035	1N	Port Head 24V Panel	6135	04	7	24	300	14	_____
x		NEG	2035	1N	Port Head 24V Panel	6391	04	7	24	300	14	_____
		P/N	1378	P/N	Pump Elec Port Shower	244	ADJ	7	24	3.2	2	_____
x		P/N	1378	P/N	Pump Elec Port Shower	6679	ADJ	7	24	3.2	2	_____
x		POS	2034	Out	Port Shower Pump Switch	6166	FT10	7	24	10	20	14
x		POS	2034	Out	Port Shower Pump Switch	6422	FT10	7	24	10	20	14
<b>2041</b>	<b>Terminal Block, Refrig pump</b>											
		P/N	475	P/N	Refrig, raw water pump	246	ADJ	31	24	1.6	2	_____
x		P/N	470	05,06	Refrig, DC control box	6134	FT10	31	24	40	20	_____
x		P/N	470	05,06	Refrig, DC control box	6390	FT10	31	24	40	20	_____
x		P/N	475	P/N	Refrig, raw water pump	6680	ADJ	31	24	1.6	2	_____
<b>2042</b>	<b>Stb Bilge Pump</b>											
x		+24V	2046	Man	Stb Sump Pump Switch	6156	18	11	24	8.6	22	14
x		+24V	2044	Out	Stb Sump Pump UltraSwitch	6158	FT3	11	12	15	6	14
x		+24V	2046	Man	Stb Sump Pump Switch	6412	18	11	24	8.6	22	14
x		+24V	2044	Out	Stb Sump Pump UltraSwitch	6414	FT3	11	12	15	6	14
x		NEG	2029	2N	Stb Head 24V Panel	6155	18	11	24	30	22	14
x		NEG	2029	2N	Stb Head 24V Panel	6411	18	11	24	30	22	14
<b>2043</b>	<b>Port Bilge Pump</b>											
x		+24V	2047	Man	Port Sump Pump Switch	6161	FT10	11	24	8.6	20	14
x		+24V	2045	Out	Port Sump Pump UltraSwitch	6163	FT3	11	12	15	6	14
x		+24V	2047	Man	Port Sump Pump Switch	6417	FT10	11	24	8.6	20	14
x		+24V	2045	Out	Port Sump Pump UltraSwitch	6419	FT3	11	12	15	6	14
x		NEG	2031	2N	Pantry 24V Panel	6159	FT10	11	24	50	20	14
x		NEG	2031	2N	Pantry 24V Panel	6415	FT10	11	24	50	20	14

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
<b>2044</b>	<b>Stb Sump Pump UltraSwitch</b>											
x		In	2046	Auto	Stb Sump Pump Switch	6157	18	11	24	8.6	22	<u>14</u>
x		In	2046	Auto	Stb Sump Pump Switch	6413	18	11	24	8.6	22	<u>14</u>
		Out	2042	+24V	Stb Bilge Pump	228	FT3	11	24	8.6	6	<u>14</u>
x		Out	2042	+24V	Stb Bilge Pump	6670	FT3	11	24	8.6	6	<u>14</u>
<b>2045</b>	<b>Port Sump Pump UltraSwitch</b>											
x		In	2047	Auto	Port Sump Pump Switch	6162	FT10	11	24	8.6	20	<u>14</u>
x		In	2047	Auto	Port Sump Pump Switch	6418	FT10	11	24	8.6	20	<u>14</u>
		Out	2043	+24V	Port Bilge Pump	233	FT3	11	12	8.6	6	<u>14</u>
x		Out	2043	+24V	Port Bilge Pump	6675	FT3	11	12	8.6	6	<u>14</u>
<b>2046</b>	<b>Stb Sump Pump Switch</b>											
		Auto	2044	In	Stb Sump Pump UltraSwitch	227	18	11	12	15	22	<u>14</u>
x		Auto	2044	In	Stb Sump Pump UltraSwitch	6669	18	11	12	15	22	<u>14</u>
		Man	2042	+24V	Stb Bilge Pump	226	18	11	24	8.6	22	<u>14</u>
x		Man	2042	+24V	Stb Bilge Pump	6668	18	11	24	8.6	22	<u>14</u>
x	15	POS	2029	2	Stb Head 24V Panel	6154	FT6	11	24	30	12	<u>14</u>
x	15	POS	2029	2	Stb Head 24V Panel	6410	FT6	11	24	30	12	<u>14</u>
<b>2047</b>	<b>Port Sump Pump Switch</b>											
x	15	+24V	2031	2	Pantry 24V Panel	6160	ADJ	11	24	50	2	<u>14</u>
x	15	+24V	2031	2	Pantry 24V Panel	6416	ADJ	11	24	50	2	<u>14</u>
		Auto	2045	In	Port Sump Pump UltraSwitch	232	FT10	11	12	15	20	<u>14</u>
x		Auto	2045	In	Port Sump Pump UltraSwitch	6674	FT10	11	12	15	20	<u>14</u>
		Man	2043	+24V	Port Bilge Pump	231	FT10	11	12	8.6	20	<u>14</u>
x		Man	2043	+24V	Port Bilge Pump	6673	FT10	11	12	8.6	20	<u>14</u>
<b>2048</b>	<b>Terminal block, fuel xfer pumps</b>											
x	10	3,3N	2351	3,3N	Shop 24V Panel #1	6169	FT6	9	24	20	12	<u>    </u>

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x	10	3,3N	2351	3,3N	Shop 24V Panel #1	6425	FT6	9	24	20	12	_____
x	10	4,4N	2351	4,4N	Shop 24V Panel #1	6170	FT6	9	24	20	12	_____
x	10	4,4N	2351	4,4N	Shop 24V Panel #1	6426	FT6	9	24	20	12	_____
		NEG	567	NEG	Fuel transfer pump, 8' prime Viton valves Geolast diaph	75	ADJ	9	24	3.5	2	_____
x		NEG	567	NEG	Fuel transfer pump, 8' prime Viton valves Geolast diaph	6620	ADJ	9	24	3.5	2	_____
		POS	567	POS	Fuel transfer pump, 8' prime Viton valves Geolast diaph	21	ADJ	9	24	3.5	2	_____
x		POS	567	POS	Fuel transfer pump, 8' prime Viton valves Geolast diaph	6583	ADJ	9	24	3.5	2	_____
<b>2053</b>	<b>Terminal Block, Refrig compressor</b>											
		NEG	469	NEG	Refrig, DC compressor	269	ADJ	12	24	28	2	_____
x		NEG	470	04	Refrig, DC control box	6179	FT6	12	24	40	12	_____
x		NEG	470	04	Refrig, DC control box	6435	FT6	12	24	40	12	_____
x		NEG	469	NEG	Refrig, DC compressor	6693	ADJ	12	24	28	2	_____
		POS	469	POS	Refrig, DC compressor	268	ADJ	12	24	28	2	_____
x		POS	470	03	Refrig, DC control box	6178	FT6	12	24	40	12	_____
x		POS	470	03	Refrig, DC control box	6434	FT6	12	24	40	12	_____
x		POS	469	POS	Refrig, DC compressor	6692	ADJ	12	24	28	2	_____
<b>2054</b>	<b>ACP2 pilot unit, port</b>											
		DO	1037	24V	Pump hydraulic size 3/24V,port	274	22	41	24	17.5	100	_____
x		DO	1037	24V	Pump hydraulic size 3/24V,port	6696	22	41	24	17.5	100	_____
x		25	P/N	2070	5,5N NavStation 24V Panel #1	6271	FT6	41	24	30	12	_____
x		25	P/N	2070	5,5N NavStation 24V Panel #1	6527	FT6	41	24	30	12	_____
<b>2056</b>	<b>Stb Head +24V Dist</b>											
x		NEG	1937	NEG	Housebank Neg Dist	6291	16	3	24	600	30	_____
x		NEG	1937	NEG	Housebank Neg Dist	6547	16	3	24	600	30	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
		POS	2029	FP	Stb Head 24V Panel	1023	FT3		24	30	6	_____
x		POS	2019	POS	Stb Eng +24V Dist	6119	10	3	24	100	54	_____
x		POS	1968	POS	Housebank +24V Dist	6290	16	3	24	150	30	_____
x		POS	2019	POS	Stb Eng +24V Dist	6375	10	3	24	100	54	_____
x		POS	1968	POS	Housebank +24V Dist	6546	16	3	24	150	30	_____
x		POS	2029	FP	Stb Head 24V Panel	6779	FT3		24	30	6	_____
<b>2057</b>	<b>Stb Head Neg Dist</b>											
		NEG	2029	FN	Stb Head 24V Panel	1022	FT3		24	30	6	_____
x		NEG	1989	NEG	Stb Engine Neg Dist	6074	10	3	12	250	54	_____
x		NEG	1989	NEG	Stb Engine Neg Dist	6330	10	3	12	250	54	_____
x		NEG	2029	FN	Stb Head 24V Panel	6778	FT3		24	30	6	_____
<b>2058</b>	<b>S-video jack, dish cabinet</b>											
x		SV	1094	SV		6195	28				80	<u>Svideo</u>
x		SV	1094	SV		6451	28				80	<u>Svideo</u>
<b>2059</b>	<b>Fan, stbEngine</b>											
x		P/N	2133	P/N	DC powerpoint, horizontal receptacle only	6248	ADJ		12	5	2	_____
x		P/N	2133	P/N	DC powerpoint, horizontal receptacle only	6504	ADJ		12	5	2	_____
<b>2060</b>	<b>Fan, portEngine</b>											
x		P/N	2133	P/N	DC powerpoint, horizontal receptacle only	6256	ADJ		12	5	2	_____
x		P/N	2133	P/N	DC powerpoint, horizontal receptacle only	6512	ADJ		12	5	2	_____
<b>2061</b>	<b>Fan, machinery</b>											
x		P/N	2133	P/N	DC powerpoint, horizontal receptacle only	6282	ADJ		12	5	2	_____
x		P/N	2133	P/N	DC powerpoint, horizontal receptacle only	6538	ADJ		12	5	2	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
2062	Fan,aftPortStrm port											
		P/N	2063	P/N	Fan,aftPortStrm stb	1010	FT3		12	.2	6	18
x		P/N	2063	P/N	Fan,aftPortStrm stb	6767	FT3		12	.2	6	18
2063	Fan,aftPortStrm stb											
x		P/N	2062	P/N	Fan,aftPortStrm port	6255	FT3		12	.2	6	18
x		P/N	2062	P/N	Fan,aftPortStrm port	6511	FT3		12	.2	6	18
2064	Fan,saloonSettee											
		P/N	1925	P/N	Fan,stbdShop	1002	FT6		12	.2	12	18
x		P/N	1924	P/N	Fan,stbdHead	6252	FT6		12	.2	12	18
x		P/N	1924	P/N	Fan,stbdHead	6508	FT6		12	.2	12	18
x		P/N	1925	P/N	Fan,stbdShop	6765	FT6		12	.2	12	18
2068	NavLite,Stb Pulpit Mt.											
x		P/N	2128	1,1N	NavStation 24V Panel #2 <i>Nav lights pulpits/arch</i>	6197	33		24	30	66	
x		P/N	2128	1,1N	NavStation 24V Panel #2 <i>Nav lights pulpits/arch</i>	6453	33		24	30	66	
2070	NavStation 24V Panel #1											
	5	1,1N	2071	1,1N	Terminal Block, Mast base <i>Tricolor Nav</i>	295	36	16	24	5	16	
x	5	1,1N	2071	1,1N	Terminal Block, Mast base <i>Tricolor Nav</i>	6711	36	16	24	5	16	
	5	2	2071	2	Terminal Block, Mast base <i>Tricolor Anchor light</i>	981	36	16	24	5	16	
x	5	2	2071	2	Terminal Block, Mast base <i>Tricolor Anchor light</i>	6755	36	16	24	5	16	
	5	3	2071	3	Terminal Block, Mast base <i>Tricolor Strobe</i>	299	36	16	24	5	16	

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x	5	3	2071	3	Terminal Block, Mast base <i>Tricolor Strobe</i>	6714	36	16	24	5	16	_____
	10	4,4N	1069	P/N	Radar, 6kW open array	1026	FT6		24	2.2	12	_____
x	10	4,4N	1069	P/N	Radar, 6kW open array	6782	FT6		24	2.2	12	_____
	25	5,5N	2054	P/N	ACP2 pilot unit, port	1027	FT6	41	24	17.5	12	_____
x	25	5,5N	2054	P/N	ACP2 pilot unit, port	6783	FT6	41	24	17.5	12	_____
x		FN	1937	NEG	Housebank Neg Dist	6264	FT10		24	600	20	_____
x		FN	1937	NEG	Housebank Neg Dist	6520	FT10		24	600	20	_____
x		FP	1968	POS	Housebank +24V Dist	6265	FT10		24	150	20	_____
x		FP	1968	POS	Housebank +24V Dist	6521	FT10		24	150	20	_____
<b>2071</b>	<b>Terminal Block, Mast base</b>											
		1	438	TriC	Tri-color,anchor,strobe <i>Tricolor Navlites</i>	297	37	16	24	1	138	_____
x		1	438	TriC	Tri-color,anchor,strobe <i>Tricolor Navlites</i>	6712	37	16	24	1	138	_____
x	5	1,1N	2070	1,1N	NavStation 24V Panel #1 <i>Tricolor Nav</i>	6199	36	16	24	30	16	_____
x	5	1,1N	2070	1,1N	NavStation 24V Panel #1 <i>Tricolor Nav</i>	6455	36	16	24	30	16	_____
		1N	438	NEG	Tri-color,anchor,strobe	298	37	16	24	1	138	_____
x		1N	438	NEG	Tri-color,anchor,strobe	6713	37	16	24	1	138	_____
		2	438	Anch	Tri-color,anchor,strobe <i>Tricolor Anchor light</i>	301	37	16	24	1	138	_____
x	5	2	2070	2	NavStation 24V Panel #1 <i>Tricolor Anchor light</i>	6243	36	16	24	30	16	_____
x	5	2	2070	2	NavStation 24V Panel #1 <i>Tricolor Anchor light</i>	6499	36	16	24	30	16	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x		2	438	Anch	Tri-color,anchor,stroke <i>Tricolor Anchor light</i>	6716	37	16	24	1	138	_____
		3	438	Strob	Tri-color,anchor,stroke <i>Tricolor Strobe</i>	305	37	16	24	1	138	_____
x	5	3	2070	3	NavStation 24V Panel #1 <i>Tricolor Strobe</i>	6202	36	16	24	30	16	_____
x	5	3	2070	3	NavStation 24V Panel #1 <i>Tricolor Strobe</i>	6458	36	16	24	30	16	_____
x		3	438	Strob	Tri-color,anchor,stroke <i>Tricolor Strobe</i>	6718	37	16	24	1	138	_____
		4	1814	Stea	NavLite, Steaming/deck combo on mast <i>Steam (combo)</i>	306	38	18	24	2	70	_____
x	5	4	2128	2	NavStation 24V Panel #2 <i>Steam (of combo)</i>	6203	36	18	24	30	16	_____
x	5	4	2128	2	NavStation 24V Panel #2 <i>Steam (of combo)</i>	6459	36	18	24	30	16	_____
x		4	1814	Stea	NavLite, Steaming/deck combo on mast <i>Steam (combo)</i>	6719	38	18	24	2	70	_____
		4N	1814	NEG	NavLite, Steaming/deck combo on mast	503	38		24	2	70	_____
x		4N	2128	2N	NavStation 24V Panel #2 <i>NEG of combo steam/decklite</i>	6205	36	18	24	30	16	_____
x		4N	2128	2N	NavStation 24V Panel #2 <i>NEG of combo steam/decklite</i>	6461	36	18	24	30	16	_____
x		4N	1814	NEG	NavLite, Steaming/deck combo on mast	6725	38		24	2	70	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
		5	1814	Deck	NavLite, Steaming/deck combo on mast	504	38		24	2	70	_____
					<i>Foredeck (combo)</i>							
x	5	5	2128	3	NavStation 24V Panel #2	6216	36	18	24	30	16	_____
					<i>Decklite (of combo)</i>							
x	5	5	2128	3	NavStation 24V Panel #2	6472	36	18	24	30	16	_____
					<i>Decklite (of combo)</i>							
x		5	1814	Deck	NavLite, Steaming/deck combo on mast	6726	38		24	2	70	_____
					<i>Foredeck (combo)</i>							
		6,6N	1793	P/N		505	38				70	_____
					<i>Spreader lights</i>							
x	15	6,6N	2128	4,4N	NavStation 24V Panel #2	6217	36	17	24	30	16	_____
					<i>Spreader lites</i>							
x	15	6,6N	2128	4,4N	NavStation 24V Panel #2	6473	36	17	24	30	16	_____
					<i>Spreader lites</i>							
x		6,6N	1793	P/N		6727	38				70	_____
					<i>Spreader lights</i>							
<b>2073</b>	<b>Inverter 24V Breaker 150A</b>											
		1	418	+24V	Inverter 24VDC supply	19	01.2	20	24	125	16	_____
x		1	418	+24V	Inverter 24VDC supply	6581	01.2	20	24	125	16	_____
x		NEG	1937	NEG	Housebank Neg Dist	6208	FT3	20	24	600	6	_____
x		NEG	1937	NEG	Housebank Neg Dist	6464	FT3	20	24	600	6	_____
x		POS	1968	POS	Housebank +24V Dist	6209	FT3	20	24	150	6	_____
x		POS	1968	POS	Housebank +24V Dist	6465	FT3	20	24	150	6	_____
<b>2076</b>	<b>Terminal Block, port Sealand</b>											
		3N	1319	Blk	Port, Head, vacuum pump	260	FT3	6	24	3	6	_____
x		3N	1319	Blk	Port, Head, vacuum pump	6687	FT3	6	24	3	6	_____
		P/N	1305	P/N	Port, Macerator pump	262	FT3	6	24	3	6	_____

\* indicates an exploded (duplicate) record

## Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x	10	P/N	2035	2,2N	Port Head 24V Panel	6212	04	6	24	300	14	_____
x	10	P/N	2035	2,2N	Port Head 24V Panel	6468	04	6	24	300	14	_____
x		P/N	1305	P/N	Port, Macerator pump	6688	FT3	6	24	3	6	_____
	15	POS	1320	B	Port, Head, vacuum tank	264	FT3	6	24	3	6	_____
x	15	POS	1320	B	Port, Head, vacuum tank	6689	FT3	6	24	3	6	_____
<b>2077</b>	<b>Terminal Block, stb Sealand</b>											
		NEG	1322	NEG	Stb, Head, vacuum pump	1053	FT3	6	24	3	6	_____
x		NEG	1322	NEG	Stb, Head, vacuum pump	6808	FT3	6	24	3	6	_____
		P/N	1306	P/N	Stb, Macerator pump	1054	FT3	6	24	3	6	_____
x	10	P/N	2029	3,3N	Stb Head 24V Panel	6171	FT10	6	24	30	20	_____
x	10	P/N	2029	3,3N	Stb Head 24V Panel	6427	FT10	6	24	30	20	_____
x		P/N	1306	P/N	Stb, Macerator pump	6809	FT3	6	24	3	6	_____
		POS	1323	B	Stb, Head, vacuum tank	250	FT3	6	24	3	6	_____
x		POS	1323	B	Stb, Head, vacuum tank	6684	FT3	6	24	3	6	_____
<b>2079</b>	<b>Terminal Block, stb freshwater pumps</b>											
		1,1N	1934	P/N	Pump, freshwater stbd #1	511	ADJ	32	24	5	2	_____
x	10	1,1N	2353	1,1N	Shop 24V Panel #2	6218	17	32	24	10	16	_____
x	10	1,1N	2353	1,1N	Shop 24V Panel #2	6474	17	32	24	10	16	_____
x		1,1N	1934	P/N	Pump, freshwater stbd #1	6731	ADJ	32	24	5	2	_____
		2,2N	2354	P/N	Pump, freshwater stbd #2	6045	ADJ	32	24	5	2	_____
x	10	2,2N	2353	2,2N	Shop 24V Panel #2	6303	17	32	24	10	16	_____
x	10	2,2N	2353	2,2N	Shop 24V Panel #2	6559	17	32	24	10	16	_____
x		2,2N	2354	P/N	Pump, freshwater stbd #2	6814	ADJ	32	24	5	2	_____
<b>2080</b>	<b>Terminal Block, port freshwater pump</b>											
		NEG	1259	NEG	Pump, freshwater port Santoprene valves & diaphragm	516	ADJ	33	24	5	2	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
x		NEG	1259	NEG	Pump, freshwater port Santoprene valves & diaphragm	6734	ADJ	33	24	5	2	_____
x	10	P/N	2035	3,3N	Port Head 24V Panel	6220	04	33	24	300	14	_____
x	10	P/N	2035	3,3N	Port Head 24V Panel	6476	04	33	24	300	14	_____
		POS	1259	POS	Pump, freshwater port Santoprene valves & diaphragm	515	ADJ	33	24	5	2	_____
x		POS	1259	POS	Pump, freshwater port Santoprene valves & diaphragm	6733	ADJ	33	24	5	2	_____
<b>2082</b>	<b>Oil pressure relay port</b>											
x		Alt	400	In	Alternator regulator, In-Charge	6210	FT6		24	10	12	14
x		Alt	400	In	Alternator regulator, In-Charge	6466	FT6		24	10	12	14
x		Out	401	Alt	Port Alternator 24VDC	6223	FT6	21	24	70	12	_____
x		Out	401	Alt	Port Alternator 24VDC	6479	FT6	21	24	70	12	_____
<b>2083</b>	<b>Oil pressure relay stb</b>											
x		Alt	400	In	Alternator regulator, In-Charge	6211	07		24	10	40	14
x		Alt	400	In	Alternator regulator, In-Charge	6467	07		24	10	40	14
x		Out	1914	Alt	Stb Alternator 24VDC	6224	FT6	21	24	70	12	_____
x		Out	1914	Alt	Stb Alternator 24VDC	6480	FT6	21	24	70	12	_____
<b>2084</b>	<b>Transformer 230 to 24V, 500W</b>											
x	15	AC	2032	1	Shop 230V Panel #1 <i>Halogen transformer</i>	6230	ADJ		230	100	2	16
x	15	AC	2032	1	Shop 230V Panel #1 <i>Halogen transformer</i>	6486	ADJ		230	100	2	16
<b>2086</b>	<b>Pantry 230V Panel</b>											
	15	1	1911	AC	Dishwasher <i>Dishwasher,disposal,outlet 2096</i>	6048	47	26	230	8.1	16	_____
x	15	1	1911	AC	Dishwasher <i>Dishwasher,disposal,outlet 2096</i>	6816	47	26	230	8.1	16	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
	20	2	1913	AC	Galley hob <i>Microwave,hob,outlet 459</i>	535	47	27	230	14	16	_____
x	20	2	1913	AC	Galley hob <i>Microwave,hob,outlet 459</i>	6752	47	27	230	14	16	_____
	15	3	460	AC	Outlet, GFI, Galley <i>4 Outlets 2x457, 2x460</i>	536	47	28	230	10	16	_____
x	15	3	460	AC	Outlet, GFI, Galley <i>4 Outlets 2x457, 2x460</i>	6753	47	28	230	10	16	_____
	15	4	2097	AC	Outlet, GFI, Port Fwd Cabin <i>2 Port Fwd Outlets 456,2097</i>	987	45		230	5	30	_____
x	15	4	2097	AC	Outlet, GFI, Port Fwd Cabin <i>2 Port Fwd Outlets 456,2097</i>	6757	45		230	5	30	_____
	30	5	1773	AC	Air,16kbtu Vector Compact Passport 220/50/1 <i>Stb Air Conditioner</i>	6051	68		230	10.3	16	_____
x	30	5	1773	AC	Air,16kbtu Vector Compact Passport 220/50/1 <i>Stb Air Conditioner</i>	6819	68		230	10.3	16	_____
x	50	FAC	2355	1	Shop 230V Panel #2 <i>Pantry 230V panel</i>	6238	43	23	230	100	50	_____
x	50	FAC	2355	1	Shop 230V Panel #2 <i>Pantry 230V panel</i>	6494	43	23	230	100	50	_____
2087	AC Power 3-Source Selector											
	Gen	2100	Out		Genset, 115VAC 60Hz, 70A	521	39		230	44	24	_____
x	Gen	2100	Out		Genset, 115VAC 60Hz, 70A	6739	39		230	44	24	_____
	Gnd	2032	FG		Shop 230V Panel #1	1038	ADJ		230	100	2	_____
x	Gnd	2032	FG		Shop 230V Panel #1	6793	ADJ		230	100	2	_____
	Hot	2032	FH		Shop 230V Panel #1	523	ADJ		230	100	2	_____
x	Hot	2032	FH		Shop 230V Panel #1	6741	ADJ		230	100	2	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
		Inv	2101	Out	Inverter 2.5kW cont, 7.5kw max, 3.5kw P30	522	39		230	33	24	_____
x		Inv	2101	Out	Inverter 2.5kW cont, 7.5kw max, 3.5kw P30	6740	39		230	33	24	_____
		Iso	420	Out	Isolation transformer, 5kW	520	39	36	230	22	24	_____
x		Iso	420	Out	Isolation transformer, 5kW	6738	39	36	230	22	24	_____
		Neu	2032	FN	Shop 230V Panel #1	1037	ADJ		230	100	2	_____
x		Neu	2032	FN	Shop 230V Panel #1	6792	ADJ		230	100	2	_____
<b>2095</b>	<b>Outlet, GFI, Shop</b>											
x	15	AC	2032	4	Shop 230V Panel #1 <i>Shop outlets 2x2095</i>	6233	FT6		230	100	12	_____
x	15	AC	2032	4	Shop 230V Panel #1 <i>Shop outlets 2x2095</i>	6489	FT6		230	100	12	_____
<b>2097</b>	<b>Outlet, GFI, Port Fwd Cabin</b>											
x	15	AC	2086	4	Pantry 230V Panel <i>2 Port Fwd Outlets 456,2097</i>	6245	45		230	40	30	_____
x	15	AC	2086	4	Pantry 230V Panel <i>2 Port Fwd Outlets 456,2097</i>	6501	45		230	40	30	_____
<b>2100</b>	<b>Genset, 115VAC 60Hz, 70A</b>											
x	15	AC	2104	1	Charger Source Selector	6234	39		230	30	24	_____
x	15	AC	2104	1	Charger Source Selector	6490	39		230	30	24	_____
x		Out	2087	Gen	AC Power 3-Source Selector	6227	39		230	100	24	_____
x		Out	2087	Gen	AC Power 3-Source Selector	6483	39		230	100	24	_____
<b>2101</b>	<b>Inverter 2.5kW cont, 7.5kw max, 3.5kw P30</b>											
x		Out	2087	Inv	AC Power 3-Source Selector	6228	39		230	100	24	_____
x		Out	2087	Inv	AC Power 3-Source Selector	6484	39		230	100	24	_____
<b>2104</b>	<b>Charger Source Selector</b>											
	15	1	2100	AC	Genset, 115VAC 60Hz, 70A	528	39		230	44	24	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x	15	1	2100	AC	Genset, 115VAC 60Hz, 70A	6746	39		230	44	24	_____
	15	2	420	AC	Isolation transformer, 5kW	529	39	36	230	22	24	_____
x	15	2	420	AC	Isolation transformer, 5kW	6747	39	36	230	22	24	_____
	15	Out	1933	AC	Charger 75A@24VDC, AC Load	530	39		230	6	24	_____
	15	Out	1933	AC	Charger 75A@24VDC, AC Load	530	39		230	6	24	_____
x	15	Out	1933	AC	Charger 75A@24VDC, AC Load	6748	39		230	6	24	_____
<b>2106</b>	<b>Charger 75A@24VDC, DC Load</b>											
x		+24V	1967	POS	Machinery +24V Distribution	6286	FT10	43	24	90	20	_____
x		+24V	1967	POS	Machinery +24V Distribution	6542	FT10	43	24	90	20	_____
		NEG	2106	NEG	Charger 75A@24VDC, DC Load	1045	FT3	43	24	75	6	_____
x		NEG	2008	NEG	Machinery Neg Dist	6287	FT10	43	24	150	20	_____
x		NEG	2106	NEG	Charger 75A@24VDC, DC Load	6288	FT3	43	24	75	6	_____
x		NEG	2008	NEG	Machinery Neg Dist	6543	FT10	43	24	150	20	_____
x		NEG	2106	NEG	Charger 75A@24VDC, DC Load	6544	FT3	43	24	75	6	_____
x		NEG	2106	NEG	Charger 75A@24VDC, DC Load	6800	FT3	43	24	75	6	_____
		POS	2106	POS	Charger 75A@24VDC, DC Load	1046	FT3	43	24	75	6	_____
x		POS	2106	POS	Charger 75A@24VDC, DC Load	6289	FT3	43	24	75	6	_____
x		POS	2106	POS	Charger 75A@24VDC, DC Load	6545	FT3	43	24	75	6	_____
x		POS	2106	POS	Charger 75A@24VDC, DC Load	6801	FT3	43	24	75	6	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>2110</b>												
x			P/N 2019	P/N	Stb Eng +24V Dist <i>Fan is portable, plug into socket</i>	6246	FT6		24	100	12	_____
x			P/N 2010	P/N	Port Eng +24V Dist <i>Fan is portable, plug into socket</i>	6247	FT6		24	100	12	_____
x			P/N 1967	P/N	Machinery +24V Distribution	6254	FT6		24	90	12	_____
x			P/N 2019	P/N	Stb Eng +24V Dist <i>Fan is portable, plug into socket</i>	6502	FT6		24	100	12	_____
x			P/N 2010	P/N	Port Eng +24V Dist <i>Fan is portable, plug into socket</i>	6503	FT6		24	100	12	_____
x			P/N 1967	P/N	Machinery +24V Distribution	6510	FT6		24	90	12	_____
<b>2111</b>	<b>DualBus, stb stateroom</b>											
			P/N 414	P/N	Fan,aftStbStrm port	997	FT3		12	.2	6	_____
			P/N 1922	P/N	Fan,aftStbStrm stb	998	FT6		12	.2	12	_____
x	15		P/N 2029	4,4N	Stb Head 24V Panel	6249	11		24	30	22	_____
x	15		P/N 2029	4,4N	Stb Head 24V Panel	6505	11		24	30	22	_____
x			P/N 414	P/N	Fan,aftStbStrm port	6762	FT3		12	.2	6	_____
x			P/N 1922	P/N	Fan,aftStbStrm stb	6763	FT6		12	.2	12	_____
<b>2113</b>	<b>LPS,port shrouds</b>											
			B 2114	B	LPS,port lifeline gate	1012	FT10		24	0	20	8
			B 2115	B	LPS,port keel	1013	54		24	0	28	4
x			B 2114	B	LPS,port lifeline gate	6769	FT10		24	0	20	8
x			B 2115	B	LPS,port keel	6770	54		24	0	28	4
<b>2114</b>	<b>LPS,port lifeline gate</b>											
x			B 2113	B	LPS,port shrouds	6257	FT10		24	0	20	8
x			B 2113	B	LPS,port shrouds	6513	FT10		24	0	20	8

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
<b>2115</b>	<b>LPS,port keel</b>											
x		B	2113	B	LPS,port shrouds	6258	54		24	0	28	<u>4</u>
x		B	2113	B	LPS,port shrouds	6514	54		24	0	28	<u>4</u>
<b>2116</b>	<b>LPS,mast</b>											
		B	2117	B	LPS,stb keel	1015	52		24	0	40	<u>4</u>
x		B	2117	B	LPS,stb keel	6771	52		24	0	40	<u>4</u>
<b>2117</b>	<b>LPS,stb keel</b>											
		B	2118	B	LPS,stb shrouds	1016	51		24	0	26	<u>4</u>
x		B	2116	B	LPS,mast	6259	52		24	0	40	<u>4</u>
x		B	2116	B	LPS,mast	6515	52		24	0	40	<u>4</u>
x		B	2118	B	LPS,stb shrouds	6772	51		24	0	26	<u>4</u>
<b>2118</b>	<b>LPS,stb shrouds</b>											
		B	2119	B	LPS,stb lifeline gate	1017	FT10		24	0	20	<u>8</u>
x		B	2117	B	LPS,stb keel	6260	51		24	0	26	<u>4</u>
x		B	2117	B	LPS,stb keel	6516	51		24	0	26	<u>4</u>
x		B	2119	B	LPS,stb lifeline gate	6773	FT10		24	0	20	<u>8</u>
<b>2119</b>	<b>LPS,stb lifeline gate</b>											
x		B	2118	B	LPS,stb shrouds	6261	FT10		24	0	20	<u>8</u>
x		B	2118	B	LPS,stb shrouds	6517	FT10		24	0	20	<u>8</u>
<b>2126</b>	<b>NavStation 12V Panel</b>											
	5	1,1N	1032	P/N	GPS Garmin 128 <i>Navigation electronics</i>	1029	FT6		12	.4	12	<u>      </u>
		1,1N	1042	P/N	Yeoman digitizing table <i>Navigation electronics</i>	1030	FT6		12	.4	12	<u>      </u>
		1,1N	2301	P/N	Hydra processor <i>Navigation electronics</i>	1031	FT6		12	.25	12	<u>      </u>

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
x	5	1,1N	1032	P/N	GPS Garmin 128 <i>Navigation electronics</i>	6784	FT6		12	.4	12	_____
x		1,1N	1042	P/N	Yeoman digitizing table <i>Navigation electronics</i>	6785	FT6		12	.4	12	_____
x		1,1N	2301	P/N	Hydra processor <i>Navigation electronics</i>	6786	FT6		12	.25	12	_____
	40	2,2N	2127	P/N	SSB HF Radio	1032	FT6		12	20	12	_____
x	40	2,2N	2127	P/N	SSB HF Radio	6787	FT6		12	20	12	_____
	5	3,3N	1030	P/N	VHF radio, fixed	1033	FT6		12	.4	12	_____
x	5	3,3N	1030	P/N	VHF radio, fixed	6788	FT6		12	.4	12	_____
	15	4,4N	1082	P/N	Stereo, amplifier	1034	FT6		12	8	12	_____
x	15	4,4N	1082	P/N	Stereo, amplifier	6789	FT6		12	8	12	_____
x		FN	1937	NEG	Housebank Neg Dist	6262	FT10		24	600	20	_____
x		FN	1937	NEG	Housebank Neg Dist	6518	FT10		24	600	20	_____
x		FP	2004	POS	Housebank +12V Dist	6263	FT10		12	250	20	_____
x		FP	2004	POS	Housebank +12V Dist	6519	FT10		12	250	20	_____
<b>2127</b>	<b>SSB HF Radio</b>											
x	40	P/N	2126	2,2N	NavStation 12V Panel	6275	FT6		12	20	12	_____
x	40	P/N	2126	2,2N	NavStation 12V Panel	6531	FT6		12	20	12	_____
<b>2128</b>	<b>NavStation 24V Panel #2</b>											
	5	1,1N	437	P/N	NavLite,Port Pulpit Mt. <i>Nav lights pulpits/arch</i>	289	32		24	1	60	_____
		1,1N	2068	P/N	NavLite,Stb Pulpit Mt. <i>Nav lights pulpits/arch</i>	291	33		24	1	66	_____
		1,1N	436	P/N	NavLite,Stern archmount <i>Nav lights pulpits/arch</i>	293	31		24	1	114	_____
x	5	1,1N	437	P/N	NavLite,Port Pulpit Mt. <i>Nav lights pulpits/arch</i>	6708	32		24	1	60	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
x		1,1N	2068	P/N	NavLite,Stb Pulpit Mt. <i>Nav lights pulpits/arch</i>	6709	33		24	1	66	_____
x		1,1N	436	P/N	NavLite,Stern archmount <i>Nav lights pulpits/arch</i>	6710	31		24	1	114	_____
	5	2	2071	4	Terminal Block, Mast base <i>Steam (of combo)</i>	300	36	18	24	5	16	_____
x	5	2	2071	4	Terminal Block, Mast base <i>Steam (of combo)</i>	6715	36	18	24	5	16	_____
		2N	2071	4N	Terminal Block, Mast base <i>NEG of combo steam/decklite</i>	303	36	18	24	5	16	_____
x		2N	2071	4N	Terminal Block, Mast base <i>NEG of combo steam/decklite</i>	6717	36	18	24	5	16	_____
	5	3	2071	5	Terminal Block, Mast base <i>Decklite (of combo)</i>	507	36	18	24	5	16	_____
x	5	3	2071	5	Terminal Block, Mast base <i>Decklite (of combo)</i>	6728	36	18	24	5	16	_____
	15	4,4N	2071	6,6N	Terminal Block, Mast base <i>Spreader lites</i>	508	36	17	24	5	16	_____
x	15	4,4N	2071	6,6N	Terminal Block, Mast base <i>Spreader lites</i>	6729	36	17	24	5	16	_____
	15	5,5N	2356	P/N	Decklites, Arch	20	31		24	4	114	_____
x	15	5,5N	2356	P/N	Decklites, Arch	6582	31		24	4	114	_____
<b>2133</b>	<b>DC powerpoint, horizontal receptacle only</b>											
		P/N	2059	P/N	Fan,stbEngine	995	ADJ		12	.2	2	_____
		P/N	2060	P/N	Fan,portEngine	1011	ADJ		12	.2	2	_____
		P/N	2061	P/N	Fan,machinery	1039	ADJ		12	.2	2	_____
x		P/N	2059	P/N	Fan,stbEngine	6760	ADJ		12	.2	2	_____
x		P/N	2060	P/N	Fan,portEngine	6768	ADJ		12	.2	2	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop Amps	Len (ft)	Buy Size
x		P/N	2061	P/N	Fan,machinery	6794	ADJ		12	.2	2	_____
<b>2140</b>	<b>VCR, TV tuner</b>											
		TV	1090	TV	Tv Antenna	1051	01.3				80	_____
x		TV	1090	TV	Tv Antenna	6806	01.3				80	_____
<b>2213</b>	<b>Pump, washdown, Pro Baitmaster</b>											
x	10	P/N	2358	P/N	Terminal Block, deckwash pump	6306	ADJ	32	24	5	2	_____
x	10	P/N	2358	P/N	Terminal Block, deckwash pump	6562	ADJ	32	24	5	2	_____
<b>2283</b>	<b>Link 10 shunt</b>											
		NEG	1937	NEG	Housebank Neg Dist	4377	ADJ	1	24	600	2	_____
x		NEG	1918	-6V	Battery, 180AH 6V	6058	ADJ	1	6	200	2	_____
x		NEG	1941	-6V	Battery, 180AH 6V	6063	ADJ	1	6	200	2	_____
x		NEG	1918	-6V	Battery, 180AH 6V	6314	ADJ	1	6	200	2	_____
x		NEG	1941	-6V	Battery, 180AH 6V	6319	ADJ	1	6	200	2	_____
x		NEG	1937	NEG	Housebank Neg Dist	6812	ADJ	1	24	600	2	_____
<b>2301</b>	<b>Hydra processor</b>											
x		P/N	2126	1,1N	NavStation 12V Panel <i>Navigation electronics</i>	6274	FT6		12	20	12	_____
x		P/N	2126	1,1N	NavStation 12V Panel <i>Navigation electronics</i>	6530	FT6		12	20	12	_____
<b>2351</b>	<b>Shop 24V Panel #1</b>											
	10	1,1N	2038	1,1N	Terminal Block, Spectra pumps	191	17	8	24	5	16	_____
x	10	1,1N	2038	1,1N	Terminal Block, Spectra pumps	6639	17	8	24	5	16	_____
	10	2,2N	2038	2,2N	Terminal Block, Spectra pumps	6044	17	8	24	5	16	_____
x	10	2,2N	2038	2,2N	Terminal Block, Spectra pumps	6813	17	8	24	5	16	_____
	10	3,3N	2048	3,3N	Terminal block, fuel xfer pumps	247	FT6	9	24	3.5	12	_____
x	10	3,3N	2048	3,3N	Terminal block, fuel xfer pumps	6681	FT6	9	24	3.5	12	_____
	10	4,4N	2048	4,4N	Terminal block, fuel xfer pumps	248	FT6	9	24	3.5	12	_____

\* indicates an exploded (duplicate) record

# Adagio Electrical — Exploded Conductors — By Input Device

Shows every connection to indicated Device

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Amps	Loop Len (ft)	Buy Size
x	10	4,4N	2048	4,4N	Terminal block, fuel xfer pumps	6682	FT6	9	24	3.5	12	_____
<b>2353</b>	<b>Shop 24V Panel #2</b>											
	10	1,1N	2079	1,1N	Terminal Block, stb freshwater pumps	509	17	32	24	5	16	_____
x	10	1,1N	2079	1,1N	Terminal Block, stb freshwater pumps	6730	17	32	24	5	16	_____
	10	2,2N	2079	2,2N	Terminal Block, stb freshwater pumps	6047	17	32	24	5	16	_____
x	10	2,2N	2079	2,2N	Terminal Block, stb freshwater pumps	6815	17	32	24	5	16	_____
	10	3,3N	2358	P/N	Terminal Block, deckwash pump	6049	17	32	24	5	16	_____
x	10	3,3N	2358	P/N	Terminal Block, deckwash pump	6817	17	32	24	5	16	_____
<b>2354</b>	<b>Pump, freshwater stbd #2</b>											
x		P/N	2079	2,2N	Terminal Block, stb freshwater pumps	6302	ADJ	32	24	5	2	_____
x		P/N	2079	2,2N	Terminal Block, stb freshwater pumps	6558	ADJ	32	24	5	2	_____
<b>2355</b>	<b>Shop 230V Panel #2</b>											
	50	1	2086	FAC	Pantry 230V Panel <i>Pantry 230V panel</i>	532	43	23	230	40	50	_____
x	50	1	2086	FAC	Pantry 230V Panel <i>Pantry 230V panel</i>	6750	43	23	230	40	50	_____
	15	2	462	AC	Outlet, GFI, Nav Station <i>Nav outlets 5x462, settee</i>	533	41	24	230	5	28	_____
x	15	2	462	AC	Outlet, GFI, Nav Station <i>Nav outlets 5x462, settee</i>	6751	41	24	230	5	28	_____
<b>2356</b>	<b>Decklites, Arch</b>											
x	15	P/N	2128	5,5N	NavStation 24V Panel #2	6070	31		24	30	114	_____
x	15	P/N	2128	5,5N	NavStation 24V Panel #2	6326	31		24	30	114	_____

\* indicates an exploded (duplicate) record

## Adagio Electrical — Exploded Conductors — By Input Device

*Shows every connection to indicated Device*

Device	Brk	Pin	Dev	Pin	Description	Cond ID	Run ID	Circuit ID	V	Loop		Buy Size
										Amps	Len (ft)	
<b>2358</b>	<b>Terminal Block, deckwash pump</b>											
	10	P/N	2213	P/N	Pump, washdown, Pro Baitmaster	6050	ADJ	32	24	5	2	_____
x	10	P/N	2353	3,3N	Shop 24V Panel #2	6305	17	32	24	10	16	_____
x	10	P/N	2353	3,3N	Shop 24V Panel #2	6561	17	32	24	10	16	_____
x	10	P/N	2213	P/N	Pump, washdown, Pro Baitmaster	6818	ADJ	32	24	5	2	_____
<b>2370</b>	<b>Lite, Stb stateroom reading light</b>											
	AC	2371	AC		Terminal Block, stb stateroom reading lights	6052	69		12	3	16	_____
x	AC	2371	AC		Terminal Block, stb stateroom reading lights	6820	69		12	3	16	_____
<b>2371</b>	<b>Terminal Block, stb stateroom reading lights</b>											
x	AC	2370	AC		Lite, Stb stateroom reading light	6308	69		12	3	16	_____
x	AC	2370	AC		Lite, Stb stateroom reading light	6564	69		12	3	16	_____
<b>2373</b>	<b>Settee table light</b>											
x	P/N	2375	P/N		Dimmer, settee, dishcab lights	6309	70		230		44	_____
x	P/N	2375	P/N		Dimmer, settee, dishcab lights	6565	70		230		44	_____
<b>2375</b>	<b>Dimmer, settee, dishcab lights</b>											
	P/N	2373	P/N		Settee table light	6053	70		24	4	44	_____
x	P/N	2373	P/N		Settee table light	6821	70		24	4	44	_____

\* indicates an exploded (duplicate) record