

Adagio Electrical Design — Runs

ID	Description	1 Way Length (ft)
ADJ	Adjacent connections	1
01	24V Bank to Machinery Space	6
01.1	24v Bank to Genset	12
01.2	24V inverterPanel to Inverter	8
01.3	Navstation to mast TV antenna	40
01.4	Navstation to Windlass Control Boxes	10
02	24V machDistribution to Windlasses	8
FT3	Nominal 3 foot connections	3
04	Port Head Panel to Head Bilge	7
06	Port engine to port strm Panel	8
FT6	Nominal 6 foot connections	6
07	Port engine to stb engine	20
08	Yanmar Harness Ext 3 cores 33ft ea Stb	33
09	Yanmar Harness Ext 3 cores 29.2ft ea Port	29.2
FT10	Nominal 10 Foot Connections	10
10	Stb Engine to Stb Head Panel	27
10.1	Stb Engine to Stb Strm Panel	10
11	Stb Head Panel to Stb Stateroom 24V	11
12	Port Strm Panel to Winches	12
13	Port Strm Panel To Port Galley Panel	12
14	Port Galley Panel To Head Panel	10
15	Port Head Panel To Settee Panel	10
16	24V Bank to Stbd Head Panel	15
17	Shop 24V Panel to Shop Bilge	8
18	Stb Head Panel to Stb Sump	11
20	Port Glacier Bay DC Control to Port A/C	13
FT20	Nominal 20 foot Connections	20
21	Port Glacier Bay DC Control to Stb A/C	25
22	Autopilot pump to Navstation, port	50
23	AV Nav to Saloon Subwoofer 3c	24
24	AV Subwoofer to Saloon Stb Speaker 2c	13
25	AV Subwoofer to Saloon Port Speaker 2c	34
26	AV Nav to Cockpit Stb Speaker 2c	37
27	AV Nav to Cockpit Port Speaker 2c	30
28	AV Nav to DishCab S-video Cable	40
29	Port Engine to Arch Port	18
30	Port Engine to Arch Stb	22

Adagio Electrical Design — Runs

ID	Description	1 Way Length (ft)
31	Nav Panel to Arch Center	57
32	Nav Panel to Port Bow	30
33	Nav Panel to Stb Bow	33
34	Nav Panel to DC/DC Converter	8
36	Nav Panel to Mast Terminations	8
37	Mast Terminations to Masthead	69
38	Mast Terminations to Spreaders	35
39	Genset to AC Source Selector	12
40	Shop AC Panel to Laundry	8
FT40	Nominal 40ft connection	40
41	Shop AC Panel to Navstation	14
42	Shop AC Panel to Settee	10
43	Shop AC Panel to Pantry AC Panel	25
44	Shop AC Panel to Stb Aft Cabin	15
45	Pantry AC Panel to Port Fwd Cabin	15
46	Pantry AC Panel to Port Aft Cabin	8
47	Pantry AC Panel to Fwd Galley	8
48	Pantry AC Panel to Aft Galley	12
49	Shorepower to Isolation Transformer	16
50	Stb Aircond to Seawater Pump	10
51	LPS-Stb Shroud to Keel Ground	13
52	LPS-Mast to Stb Keel Ground	20
54	LPS-Port Shroud to Keel Ground	14
55	HF radio to antenna tuner	36
57	Lites-Stb D6	12
58	Lites-Stb D7	15
59	Lites-Stb D8	17
60	Lites-Port D9	10
61	Lites-Port D10	14
62	Lites-Port D11	11
63	Lites-Port D13	15
65.1	Port fwd fans circuit	10
65.2	Port fwd fans circuit	8
67	Pantry DC Panel to Aft Strm Fans	20
68	PortPantry to Port Air Conditioner	8
69	Stb Stateroom Reading Lights	8
70	Lites-Saloon D4	22

Adagio Electrical Design — Runs

ID	Description	1 Way Length (ft)
71	Autopilot pump to Navstation, stb	50