

Step Motor Installation List

BA: 1 Computer: insba1 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
bsmh 11859	LSS 1-inj.	5	0	614	1	1	A	57225	57209	Sigma	Unipolar	80.9	C/7	
bsmh/pv11993	LSS 1-inj.	7	4	614	1	2	A	57227	57211	Sigma	Unipolar	50.1	C/7	
btv 11860	LSS 1-inj.	6	1	614	1	1	B	57226	57210	Sigma	Unipolar	58.4	C/7	
btv 11994	LSS 1-inj.	8	5	614	1	2	B	57228	57212	Sigma	Unipolar	50.4	C/7	
btvfc 102454	TT10	16	11	614	1	3	D	-	57220	Sigma	Unipolar	7	C/7	
btvfc 102541	TT10	18	7	614	1	2	D	-	57222	Sigma	Unipolar	7	C/7	
btvfn 100123	TT10	14	2	614	1	1	C	-	57972	Sigma	Unipolar	1	C/7	
btvfn 101871	TT10	13	6	614	1	2	C	-	57217	Sigma	Unipolar	7	C/7	
btvfn 102454	TT10	15	10	614	1	3	C	-	57219	Sigma	Unipolar	7	C/7	
btvfn 102541	TT10	17	3	614	1	1	D	-	57221	Sigma	Unipolar	7	C/7	
btvfn 102642	TT10	19	8	614	1	3	A	-	57223	Sigma	Unipolar	7	C/7	
btvfn 102734	TT10	20	9	614	1	3	B	-	57214	Sigma	Unipolar	7	C/7	
btv-tab 102734	TT10	12	12	614	1	4	A	-	57213	Microcontrole ??		0	3/0	

BA: 2 Computer: nesba2 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
bbsh 210025	LSS 2-tt 21	28	6	327	1	2	C	-	57463	Sigma	Unipolar	52.3	C/7	
bbsh 210276	LSS 2-tt 21	30	14	327	1	4	C	-	57465	Sigma	Unipolar	50.8	C/7	
bbsh 210509	LSS 2-tt 21	32	22	327	2	6	C	-	57467	Sigma	Unipolar	50.8	C/7	
bbsh 21638	LSS 2-extrac. 2	4	4	327	1	2	A	-	57006	Sigma	Unipolar	80.2	C/7	
bbsh 21691	LSS 2-extrac. 7	8	8	327	1	3	A	-	57007	Sigma	Unipolar	81	C/7	
bbsh 21758	LSS 2-extrac. 9	16	16	327	2	5	A	-	57009	Sigma	Unipolar	80.05	C/7	
bbsh 21773	LSS 2-extrac. 10	20	20	327	2	6	A	-	57010	Sigma	Unipolar	81.1	C/7	
bbsh 21778	LSS 2-extrac. 13	1	1	327	1	1	B	-	57012	Sigma	Unipolar	81.7	C/7	
bbsh 21798	LSS 2-extrac. 14	5	5	327	1	2	B	-	57013	Sigma	Unipolar	81.1	C/7	
bbsh 21831	LSS 2-extrac. 12	9	9	327	1	3	B	-	57014	Sigma	Unipolar	80.3	C/7	
bbsh 21836	LSS 2-extrac. 16	17	17	327	2	5	B	-	57016	Sigma	Unipolar	80.1	C/7	
bbsh 21876	LSS 2-extrac. 21	25	25	327	2	7	B	-	57018	Sigma	Unipolar	80.7	C/7	
bbsv 210025	LSS 2-tt 21	29	10	327	1	3	C	-	57464	Sigma	Unipolar	51.9	C/7	
bbsv 210276	LSS 2-tt 21	31	18	327	2	5	C	-	57466	Sigma	Unipolar	50.8	C/7	
bbsv 210509	LSS 2-tt 21	33	26	327	2	7	C	-	57468	Sigma	Unipolar	52.1	C/7	
bbsv 21691	LSS 2-extrac. 3	12	12	327	1	4	A	-	57008	Sigma	Unipolar	50.5	C/7	
bbsv 21773	LSS 2-extrac. 11	24	24	327	2	7	A	-	57011	Sigma	Unipolar	50.5	C/7	
bbsv 21831	LSS 2-extrac. 15	13	13	327	1	4	B	-	57015	Sigma	Unipolar	50.4	C/7	
bbsv 21876	LSS 2-extrac. 22	2	2	327	1	1	C	-	57019	Sigma	Unipolar	50.4	C/7	
brsf 22191	LSS 2-ring	45	15	327	1	4	D	-	392347	Sigma	Unipolar	7	C/7	
brssp 22191	LSS 2-ring	44	29	327	2	8	B	-	392347	Microcontrole ??		9.77	5/0	
brssw 22191	LSS 2-ring	43	28	327	2	8	A	-	392346	Microcontrole ??		10.24	5/0	
brst 22191	LSS 2-ring	46	19	327	2	5	D	-	392347	Sigma	Unipolar	252	C/7	
bsgh 21632	LSS 2-extrac. 1	0	0	327	1	1	A	-	57005	Sigma	Unipolar	80.3	C/7	
bsgh 21856	LSS 2-extrac. 19	21	21	327	2	6	B	-	57017	Sigma	Unipolar	80.3	C/7	
bsi 210271	LSS 2-tt 21	47	23	327	2	6	D	-	57080	Sigma	Unipolar	0	C/7	

BA:2 Computer: nesba2 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
bsi 210278	LSS 2-tt 21	48	27	327	2	3	C	-	57081+rall	Sigma	Unipolar	0	C/7	

BA: 4 Computer: gpsba4 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
bps-mir 41432	LSS 4-ring	4	3	1206	1	1	D	-	393364	Sigma	Unipolar	0	C/7	
btv-otr 42191	LSS 4-ring	3	2	1206	1	1	C	-	393372	Sigma	Unipolar	80.46	C/7	
bwsf 41435	LSS 4-ring	5	4	1206	1	2	A	-	393361	Sigma	Unipolar	7	C/7	
bwsf 41680	LSS 4-ring	7	6	1206	1	2	C	-	3400887	Sigma	Unipolar	7	C/7	
bwsf 41810	LSS 4-ring	1	0	1206	1	1	A	-	3400879	Sigma	Unipolar	7	C/7	
spare	LSS 4-ring	2	1	1206	1	1	B	-	393377*	Sigma	Unipolar	7	C/7	

BA: 5 Computer: gpsba5 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
brcv-b 51699	LSS5	3	0	1707	1	1	A	-	57552	Stebon	Bipolar	0	8/4	
brcv-e 51702	LSS5	6	0	1707	1	1	D	-	62563/2	Stebon	Bipolar	0	8/4	
brcv-i 51702	LSS5	5	0	1707	1	1	C	-	62563/1	Stebon	Bipolar	0	8/4	
brcv-t 51699	LSS5	4	0	1707	1	1	B	-	57553	Stebon	Bipolar	0	8/4	
brcz-e 51941	LSS 5-ring	8	9	1810	1	3	B	-	NC	Stebon	Bipolar	49.08	8/4	Disconnected 2001
brcz-i 51941	LSS 5-ring	7	8	1810	1	3	A	-	NC	Stebon	Bipolar	48.97	8/4	Disconnected 2001
brsf 52191	LSS 5-ring	9	10	1707	1	3	C	-	3500646	Sigma	Unipolar	7	C/7	
brst 52191	LSS 5-ring	10	12	1707	1	4	D	-	3500644	Sigma	Unipolar	0	C/7	
btv-otr 51998	LSS 5-ring	12	11	1707	1	3	C	-	3500661	Sigma	Unipolar	0	C/7	
bwsf 51733	LSS 5-ring	13	13	1707	1	4	D	-	3500817	Sigma	Unipolar	7	C/7	
bwsf 51998	LSS 5-ring	1	8	1707	1	3	C	-	3500660	Sigma	Unipolar	7	C/7	
bwsf 52174	LSS 5-ring	2	9	1707	1	3	D	-	3500671	Sigma	Unipolar	7	C/7	

BA: 6 Computer: mosba6 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
bbsh 61638	LSS 6-extrac.	2	2	334	1	1	C	-	57111	Sigma	Unipolar	80.4	C/7	
bbsh 61691	LSS 6-extrac.	7	6	334	1	2	C	-	57113	Sigma	Unipolar	80.4	C/7	
bbsh 61760	LSS 6-extrac.	9	25	334	2	7	B	-	57116	Sigma	Unipolar	80.4	C/7	
bbsh 61798	LSS 6-extrac.	14	18	334	2	5	C	-	57121	Sigma	Unipolar	81.4	C/7	
bbsh 61836	LSS 6-extrac.	12	22	334	2	6	C	-	57122	Sigma	Unipolar	80.2	C/7	
bbsh 61851	LSS 6-extrac.	16	30	334	2	8	C	-	57124	Sigma	Unipolar	81.4	C/7	
bbsh 61876	LSS 6-extrac.	21	3	334	1	1	D	-	57128	Sigma	Unipolar	80.7	C/7	
bbsth 670322-T1	TCC 6	26	11	334	1	3	D	-	57302	Sigma	Unipolar	20.33	C/7	
bbstv 670322-T1	TCC 6	27	15	334	1	4	D	-	57303	Sigma	Unipolar	20.33	C/7	
bbsv 61691	LSS 6-extrac.	3	10	334	1	3	C	-	57117	Sigma	Unipolar	50.3	C/7	
bbsv 61773	LSS 6-extrac.	11	29	334	2	8	B	-	57118	Sigma	Unipolar	50.7	C/7	
bbsv 61836	LSS 6-extrac.	15	26	334	2	7	C	-	57123	Sigma	Unipolar	50.3	C/7	
bbsv 61876	LSS 6-extrac.	22	7	334	1	2	D	-	57129	Sigma	Unipolar	50.7	C/7	
bsgh 61632	LSS 6-extrac.	1	1	334	1	1	B	-	57109	Sigma	Unipolar	80.3	8/4	
bsgh 61773	LSS 6-extrac.	10	5	334	1	2	B	-	57112	Sigma	Unipolar	80.3	C/7	
bsgh 61831	LSS 6-extrac.	55	9	334	9	3	B	-	57125	Sigma	Unipolar	80.4	C/7	
bsgh 61856	LSS 6-extrac.	19	13	334	1	4	B	-	57126	Sigma	Unipolar	80.7	C/7	
bsgv 61871	LSS 6-extrac.	56	17	334	2	5	B	-	57127	Sigma	Unipolar	30.3	C/7	
bsi 610227	LSS 6-tt 61	50	21	334	2	6	B	57563	57119	Sigma	Unipolar	80.66	C/7	
bsmh 670058	TCC6	4	0	334	1	1	A	-	57294	Sigma	Unipolar	80.42	C/7	
bsmh 670313	TNC	30	8	334	1	3	A	-	57292	Sigma	Unipolar	80.37	C/7	
bsmv 670058	TCC 6	6	4	334	1	2	A	-	57295	Sigma	Unipolar	80.46	C/7	
bsmv 670313	TNC	31	12	334	1	4	A	-	57471	Sigma	Unipolar	80.32	C/7	
btvfc 610227	LSS 6-tt 61	54	23	334	2	6	D	57556	57115	Sigma	Unipolar	50.4	C/7	
btvfn 610227	LSS 6-tt 61	53	19	334	2	5	D	57555	57114	Sigma	Unipolar	80.4	C/7	
btv-otr 61778	LSS 6-extrac.	13	14	334	1	4	C	-	57120	Sigma	Unipolar	40	C/7	

BA: 80 Computer: bpsb80 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
bbsb 251245	TCC 2	7	1	4524	1	1	B	-	57461	Sigma	Unipolar	52.35	C/7	
bbsth 230949-T2	TCC 2	11	9	4524	1	3	B	68013(1)		Sigma	Unipolar	20	C/7	
bbsth 241149-T4	TCC 2	13	17	4524	2	5	B	68113(1)		Sigma	Unipolar	20	C/7	
bbstv 230949-T2	TCC 2	12	13	4524	1	4	B	68013(1)		Sigma	Unipolar	20.05	C/7	
bbstv 241149-T4	TCC 2	14	21	4524	2	6	B	68113(1)		Sigma	Unipolar	20	C/7	
bbsv 251245	TCC 2	8	5	4524	1	2	B	-	57462	Sigma	Unipolar	52.6	C/7	
bsmh 230905	TCC 2	1	0	4524	1	1	A	-	57432	Sigma	Unipolar	81.05	C/7	
bsmh 241105	TCC 2	3	8	4524	1	3	A	-	57434	Sigma	Unipolar	81.3	C/7	
bsmh 251221	TCC 2	5	16	4524	2	5	A	-	57459	Sigma	Unipolar	81.45	C/7	
bsmv 230905	TCC 2	2	4	4524	1	2	A	-	57433	Sigma	Unipolar	82.7	C/7	
bsmv 241105	TCC 2	4	12	4524	1	4	A	-	57435	Sigma	Unipolar	81.25	C/7	
bsmv 251221	TCC 2	6	20	4524	2	6	A	-	57460	Sigma	Unipolar	81	C/7	
btv 211743	TDC 2	17	18	4524	2	5	C	-	57050	Sigma	Unipolar	77	C/7	
btv 230925	TCC 2	18	22	4524	2	6	C	-	57051	Sigma	Unipolar	79.8	C/7	

BA: 81 Computer: gpsb81 BC: 2 RT: 25

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
bbsh 022325	TT 81- HN 1	7	9	6624	1	3	B	-	57496	Sigma	Unipolar	50.2	C/7	
bbsh 043166	TT 83 - P0	1	2	6624	1	1	C	-	57481	Sigma	Unipolar	50.3	C/7	
bbsh 043224	TT 83 - P0	3	10	6624	1	3	C	-	57483	Sigma	Unipolar	50.5	C/7	
bbsh 043281	TT 83 - P0	5	3	6624	1	1	D	-	57485	Sigma	Unipolar	50.35	C/7	
bbsth 45837-T10	TCC 8	17	1	6624	1	1	B	68507	68509	Sigma	Unipolar	20.35	C/7	
bbstv 45837-T10	TCC 8	18	5	6624	1	2	B	68507	68510	Sigma	Unipolar	20.4	C/7	
bbsv 022325	TT 81- HN 1	8	13	6624	1	4	B	-	57497	Sigma	Unipolar	52.1	C/7	
bbsv 043166	TT 83 - P0	2	6	6624	1	2	C	-	57482	Sigma	Unipolar	50.2	C/7	
bbsv 043224	TT 83 - P0	4	14	6624	1	4	C	-	57484	Sigma	Unipolar	50.05	C/7	
bbsv 043281	TT 83 - P0	6	7	6624	1	2	D	-	57486	Sigma	Unipolar	50.3	C/7	
bsmh 044836	TCC 8	11	0	6624	1	1	A	57527	57511	Sigma	Unipolar	80.45	C/7	
bsmh 045819	TCC 8	15	8	6624	1	3	A	57509	57509	Sigma	Unipolar	80.55	C/7	
bsmv 044836	TCC 8	12	4	6624	1	2	A	57528	57512	Sigma	Unipolar	80.5	C/7	
bsmv 045819	TCC 8	16	12	6624	1	4	A	57510	57510	Sigma	Unipolar	80.35	C/7	

BA: bb4 Computer: gpsbb4 BC: 1 RT: 3

MotionName	Zone	NV	Add	Rack	Cr.	Mod.	Out	Cable1	Cable2	Type	Wiring	Stroke	Curr.	Comments
btv 41831	TT40	1	0	5608	1	1	A	-	3401617	Sigma	Unipolar	73.9	C/7	
btv 41859	TT40	2	1	5608	1	1	B	-	3401618	Sigma	Unipolar	73.9	C/7	