

Sl. No.	Part No	Item Code	Model	Wire Dia.	As per Drawing Dimensions						
					LO	OD1	OD2	NT	SCR. HT.	LB	e2
1	550GN05302	FFFS60025	K3	4.75	388 + 4	29.50 ± 0.20	31.30 ± 0.20	49.00	260.00	232.90	0.50
2	550GN03861	FFFS60030	C5- RE	4.50	400 + 4	27.50 ± 0.15	28.30+0.30	54.00	273.00	241.50	0.57
3	520GN03602	FFFS60091	RE	4.50	532.30 + 4	27.50 ± 0.15	28.30+0.30	54.60	384.70	245.70	0.57
4	550GN08802	FFFS60134	K-11	4.00	436 + 4	21.30±0.20	23.10 ±0.20	65.60	297.00	262.40	1.00
5	550GN07402	FFFS60135	JL	5.00	494+4	29.50 ± 0.20	30.90 ±0.20	54.60	384.7	245.7	0.50
6	F2GN06202B	FFFS60136	Pulsarup2	4.00	464.5 + 4.0	22.2 ± 0.2	23.3 ± 0.2	76.00	336.00	303.8	0.5
7	550GN08202	FFFS60137	BM150	3.80	345.0.+4	21.5 ± 0.2	23.3 + 0.3	50.60	195.00	192.38	0.5
8	520GN00902	FFFS60139	AVENGER	3.80	400 + 4	24.5 ± 0.2	26.6 ± 0.2	54.00	245.00	205.2	0.5
9	520GN00102	FFFS60140	K60	3.60	377.5 +0.3	21.5 ± 0.2	23.3 +0.3	59.00	217.00	212.4	0.5
10	550GN02402	FFFS60141	CT100	3.60	404 ± 4.0	21.5 ± 0.2	23.3 +0.3	47.60	270.00	171.31	0.5
11	F2GN07302B	FFFS60142	B104E	3.60	392.5 + 4	21.5 ± 0.2	23.3 +0.3	59.00	248.50	212.5	1.0
12	550GN07602	FFFS60144	DISCO (JZ)	3.80	452+4	21.5 ± 0.2	23.3 ± 0.2	75.00	297.00	285	0.5
13	F2GN08602O	FFFS60153	D104	3.60	446.5 +4	22.0 ± 0.2	23.3 ± 0.2	78.00	286.50	281	1.0
14	F2GN031020	FFFS60179	K8	5.00	467 + 4.0	29.5± 0.2	31.0 +0.1/-0.3	63.50	337.00	317.7	1.0
15	F2GN12502B	FFFS60192	J1A	5.00	390.0 +4.0	35.5 ± 0.2	35.5 ± 0.2	42.80	250.00	214	1.0
16	F2GN08202B	FFFS60196	AABM	4.75	440.0 ± 2.0	31.0 ± 0.2	31.0 ± 0.2	49.80	295.00	236.5	1.0
17	F2GN07702O	FFFS60199	K9016	4.25	471.3+4.0	23.3 ± 0.20	23.3 ± 0.20	73.10	357.00	310.6	1.0
18	F2GN09702O	FFFS60201	XF111	4.50	330.7 ± 2.0	33.5 ± 0.20	35.5 ± 0.2	38.90	190.70	175.1	0.71
19	F2GN14502O	FFFS60204	2LP	3.50	365.6 +4	21.5 ± 0.2	23.3 ± 0.2	55.20	228.00	193.3	1.00
20	F2GN15802B	FFFS60229	XF1D1	4.50	312.3 +4.0	35.5 ± 0.2	35.5 ± 0.2	33.80	184.10	152.1	1.00
21	F2GN16402O	FFFS60245	XF1C1	4.50	321.4 +4.0	35.5 ± 0.2	35.5 ± 0.2	36.40	195.20	163.7	1.00
22	F2GN09402O	FFFS60250	K9207	4.25	458.5 +4.0	23.1+0.3/-0.1	23.1+0.3/-0.1	64.00	344.50	272.1	1.00
23	F2GN11402O	FFFS60441	ABWA	4.75	480 ± 2.0	30.30 ± 0.2	30.30 ± 0.2	55.70	287.80	263.6	1.00
24	F2GN11802B	FFFS60484	ABWB	4.50	589.6 ± 2.0	28.5 ± 0.2	30.0 ± 0.2	66.60	379.60	299.7	1.00
25	550GN10802	FFFS60004	KT06	5.00	345.0±2.0	37.0 ± 0.3	37.0 ± 0.3	35.00	209.00	175.1	0.71
26	550GN07902	FFFS60005	MY17	4.75	350 ± 0.2	37.0 ± 0.2	37.0 ± 0.2	36.2 ± 0.25	190.00	172.1	0.70
27	F2GN06002B	FFFS60108	MY17	4.75	345 ± 2.0	37.0 ± 0.2	37.0 ± 0.2	33.50	196.40	159.2	0.74
28	F2GN06102B	FFFS60109	MY17	4.50	345 ± 2.0	37.0 ± 0.2	37.0 ± 0.2	32.40	185.70	145.9	0.74
29	F2GN17102B	FFFS60271	390 ADVT	4.75	325 + 4	38.2 ± 0.2	38.2 ± 0.2	26.30	165.00	125	1.00
30	F2GN19402B	FFFS60371	K10B New	4.50	384 +4	31.0 ± 0.2	31.0 ± 0.2	40.10	239.00	180.6	1.00
31	550GN12902	FFFS60152	K74	3.60	215.0 +4.0	34.2 ± 0.2	34.2 ± 0.2	21.90	106.10	78.9	0.68
32	F2GN20402O	FFFS60398	KOAJ -LH	4.50	312.4 +4	33.5 ± 0.2	33.5 ± 0.2	33.20	181.80	149.1	0.67
33	F2GN20402O	FFFS60399	KOAJ -RH	4.75	355 + 4	35.4 ± 0.20	35.4 ± 0.20	34.80	203.00	165.1	0.71
34	F2GN23902O	FFFS60577	690SMC	5.30	450 ± 2	43.2 ± 0.20	43.2 ± 0.20	29.90	216.60	158.3	-