



SPECIFICATION

MODEL		STEP ANGLE	VOLTAGE	CURRENT	RESISTANCE	INDUCTANCE	HOLDING TORQUE	ROTOR INERTIA	NUMBER OF LEADS	WEIGHT	DIMENSION
SINGLE SHAFT	DOUBLE SHAFT	DEG.	V	A/Phase	Ω/Phase	mH/Phase	kg-cm	g-cm <sup>2</sup>	LEAD	kg	L
SST83D1C010	SST83D1C011	1.8	1.8	4.5	0.4	0.96	16	570	6	1.4	62
SST83D1C020	SST83D1C021	1.8	2.8	2.8	1	2.6	16	570	6	1.4	62
SST83D1C030	SST83D1C031	1.8	5.5	1.25	4.4	15	17	570	6	1.4	62
SST83D2C010	SST83D2C011	1.8	3	4	0.75	2.4	31	1100	6	2.5	93.5
SST83D2C020	SST83D2C021	1.8	6	2	3	13	36	1100	6	2.5	93.5
SST83D2C030	SST83D2C031	1.8	4.2	3.5	1.2	4.7	42	1800	6	3.5	128.5

TYPICAL PERFORMANCE

REFER TO PAGE 30 FOR DRIVER

— PULL OUT  
- - - PULL IN

