Powermec



INDUCTION SPEED CONTROL MOTOR

□80mm LEAD WIRE TYPE

SPECIFICATION OF SR TYPE SPEED CONTROL MOTORS

SIZE	Motor	Controller	_ .	Output	Voltage	Freq.		Speed			le Torqu		Starting	Cap.	
mm sq.	Type	Туре	Poles	(W)	-		Duty	Range	at 12		at 90rpm				
		Type		(VV)	(V)	(ПZ)		(rpm)	(kg-cm)	(N-m)	(kg-cm)	(N-m)	(kg-cm)	(N-m)	(μF)
	S8I15GA-S12 S8I15GA-S12(TP) S8I15GA-S12CE	SRA02 SRA02CE	4	15	1ø 110	60	Cont.	90-1700	1.50	0.150	0.35	0.035	0.75	0.075	4.0
	S8I15GB-S12 S8I15GB-S12(TP) S8I15GB-S12CE	SRB02 SRB02CE	4	15	1ø 220	60	Cont.	90-1700	1.50	0.150	0.35	0.035	0.75	0.075	1.0
80	S8I15GC-S12 S8I15GC-S12(TP)	SRC02	4	15	1ø 100	50	Cont.	90-1400	1.20	0.120	0.00	0.000	0.60	0.060	4.0
00	S8I15GC-S12(TP)	SRC02CE				60		90-1700	1.00	0.100	0.32	0.032	0.60		4.0
	S8I15GD-S12 S8I15GD-S12(TP)	SRD02	1	15	1ø 200	50	Cont.	90-1400	1.20	0.120	0.32	0.032	0.60	0.060	1.0
	S8I15GD-S12CE	SRD02CE	4	15	1 9 200	60	Cont.	90-1700	1.00	0.100	0.52	0.052	0.00	0.000	1.0
	S8I15GX-S12	SRX02	4	15	1ø 220	50	Cont.	90-1400	1.20	0.120	0.35	0.035	0.55	0.055	1.0
	S8I15GX-S12CE	SRX02CE	4		1ø 240	50	cont.	30 1400	1.40	0.140	0.35	0.035	0.60	0.060	

* CE marked at the end of motor model name indicates that it is thermally protected type which has received CE.

* SR type controller model with "CE" appeared at the end of motor model name indicates that the product acquired CE MARK certification.

TP marked at the end of the motor model name indicates that it is standard motor with Thermal Protector mounted.

S8I15GX-S12, S8I15GX-S12CE is thermally protected type with TP mounted.

☆ "L" or "H" type does not apply to motors under 40W.

SPECIFICATION OF SS TYPE SPEED CONTROL MOTORS

SIZE	Motor	Controller		Output	Voltage	Freq.	Duty	Seed			le Torqu		Starting	Cap.	
	Type	Туре	Poles		-			Range	at 1200rpm		at 90				
mm sq.	Туре	Type		(W)	(V)	(Hz)		(rpm)	(kg-cm)	(N-m)	(kg-cm)	(N-m)	(kg-cm)	(N-m)	(μF)
	S8I15GA-S24 S8I15GA-S24(TP) S8I15GA-S24CE	SSA02-SRSS SSA03-SRSS	4	15	1ø 110	60	Cont.	90-1700	1.50	0.150	0.35	0.035	0.75	0.075	4.0
	S8I15GB-S24 S8I15GB-S24(TP) S8I15GB-S24CE	SSB02-SRSS SSB03-SRSS	4	15	1ø 220	60	Cont.	90-1700	1.50	0.150	0.35	0.035	0.75	0.075	1.0
80	S8I15GC-S24 S8I15GC-S24(TP)	SSC02-SRSS	4	15	1ø 100	50	Cont.	90-1400	1.20	0.120	0.00	0.000	0.00	0.060	10
00	S8115GC-S24(TP) S8115GC-S24CE	SSC03-SRSS				60		90-1700	1.00	0.100	0.32	0.032	0.60		4.0
	S8I15GD-S24 S8I15GD-S24(TP)	SSD02-SRSS	1	15	1ø 200	50	Cont.	90-1400	1.20	0.120	0.32	0.032	0.60	0.060	1.0
	S8I15GD-S24(TP) S8I15GD-S24CE	SSD03-SRSS	4	15	19 200	60	cont.	90-1700	1.00	0.100	0.52	0.032	0.00	0.000	1.0
	S8I15GX-S24	SSX02-SRSS	4	15	1ø 220	50	Cont.	90-1400	1.20	0.120	0.35	0.035	0.55	0.055	1.0
	S8I15GX-S24CE	SSX03-SRSS	4		1 Ø 240			90-1400	1.40	0.140	0.35	0.035	0.60	0.060	

* CE marked at the end of motor model name indicates that it is thermally protected type which has received CE.

* TP marked at the end of the motor model name indicates that it is standard motor with Thermal Protector mounted.

S8I15GX-S24, S8I15GX-S24CE is thermally protected type with TP mounted.

* "L" or "H" type does not apply to motors under 40W.

50Hz

\searrow	GEAR	RATIO	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
MOD	EL	rpm	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12	10	8	7.5
S8KA B		kg-cm	3.4	4.1	5.7	6.8	8.5	10.2	11.3	14.2	17.0	20.4	20.4	25.6	30.7	36.8	40.9	46.2	55.4	69.2	80	80	80	80	80	80
SONALD	ŪD	N·m	0.333	0.402	0.559	0.666	0.833	1.000	1.107	1.392	1.666	1.999	1.999	2.509	3.009	3.606	4.008	4.530	5.433	6.786	7.840	7.840	7.840	7.840	7.840	7.840

60Hz

	GEAR	RATIO	3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200
м	ODEL	rpm	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9
S8KA_B		kg-cm	2.9	3.5	4.9	5.8	7.3	8.7	9.7	12.2	14.6	17.5	17.5	21.9	26.3	31.5	35.0	39.6	47.5	59.4	71.3	79.2	80	80	80	80
		N'm	0.284	0.343	0.481	0.568	0.715	0.853	0.951	1.196	1.432	1.715	1.715	2.146	2.577	3.087	3.430	3.881	4.658	5.825	6.992	7.767	7.840	7.840	7.840	7.840

 $\ensuremath{\circledast}$ The code in \Box of gearhead model is for gear ratio.

* It is the permissible torque of the assembled motor and gearhead.

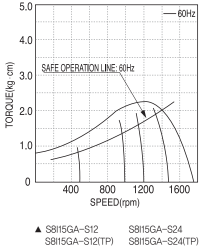
* The permissible torque of the motor and inter-decimal gearhead is 80 kg-cm.

Color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.

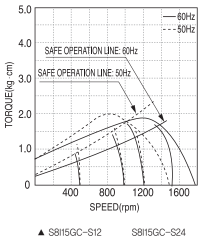
* Rpm is based on synchronous speed (50Hz: 1500rpm, 60Hz: 1800rpm) divided by gear ratio.

The actual rotation speed can be 2~20% less than displayed value depending on the load.

* "L" or "H" type does not apply to motors under 40W.







 S8115GC-S12(TP)
 S8115GC-S24(TP)

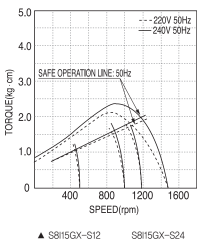
 S8115GC-S12CE
 S8115GC-S24CE

 S8115GD-S12
 S8115GD-S24

 S8115GD-S12(TP)
 S8115GD-S24(TP)

 S8115GD-S12CE
 S8115GD-S24(TP)

 S8115GD-S12CE
 S8115GD-S24



S8115GX-S12 S8115GX-S24 S8115GX-S12CE S8115GX-S24CE