

MOONS'
moving in better ways

SR

Digital pulse direct step driver

The SR series are compact, powerful, digital stepper drives feature advanced microstepping performance and sophisticated current control. All drive setup is done via dip or rotary switches.

Advanced Current Control
Anti-Resonance

Torque Ripple Smoothing
Microstep Emulation

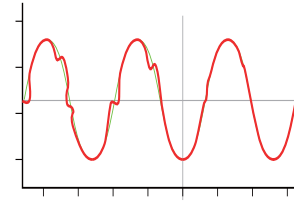


CE **RoHS**
Compliant

Feature

Anti-Resonance

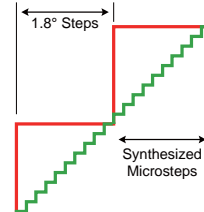
Step motor systems have a natural tendency to resonate at certain speeds. The serials of SR driver automatically calculates the system's natural frequency and applies damping to control the algorithm. this greatly improves midrange stability, allows for higher speeds, greater torque utilization and also improves settling times.



Provides better motor performance and higher speeds

Microstep Emulation

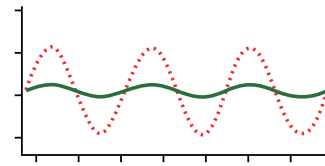
With Microstep Emulation, low resolution systems can still provide smooth motion. The drive can take low resolution step pulses and create fine resolution motion.



Deliver smoother motion in any application.

Torque Ripple Smoothing

All step motors have an inherent low speed torque ripple that can affect the motion of the motor. By analyzing this torque ripple the system can apply a negative harmonic to negate this effect, which gives the motor much smoother motion at low speed.



Produces smoother motion at low speeds

Command Signal Smoothing

Command signal smoothing can soften the effect of immediate changes in velocity and direction, making the motion of the motor less jerky. An added advantage is that it can reduce the wear on mechanical components.



Improves overall system performance

Auto Setup & Self Test

At start-up the drive measures motor parameters, including the resistance and inductance, then uses this information to optimize system performance. The drive can also detect open and short circuits.

Specification										
	Feature									
	Characteristic									
	SR2	SR2-Plus	SR3-mini	SR4	SR4-Plus	SR8	SR8-Plus	3SR2	3SR8	3SR8-Plus
Idle current	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Anti-resonance	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Control mode	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Input signal filter	✓	✓	✓		✓		✓	✓		✓
Microstep Emulation	Switch selectable microstep emulation provides smoother, more reliable motion									
Rotating switch for matching motor	Switch selectable microstep emulation provides smoother, more reliable motion									
Self-Test	Switch selectable automatic self test, while self test, drive will rotate the motor back and forth, two turns in each direction									
Fault output	Optically isolated,30VDC max, 100mA max									

Electrical Specifications

SR2

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	12	-	48	VDC
Output current(peak)	0.3	-	2.2	Amps
Cost current of digital input signal	6	10	15	mA
Step Frequency	2	-	2M	Hz
STEP minimum pulse width	250	-	-	ns
DIR minimum pulse width	80	-	-	us
Under Voltage Protection	-	10	-	VDC
Over-voltage protection	-	52	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S

SR2-Plus

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	12	-	48	VDC
Output current(peak)	0.3	-	2.2	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	10	-	VDC
Over-voltage protection	-	52	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S
Output current	-	-	100	mA
Output voltage	-	-	30	VDC

Specification

SR4

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	24	-	48	VDC
Output current(peak)	1	-	4.5	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	20	-	VDC
Over-voltage protection	-	60	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S
Output current	-	-	100	mA
Output voltage	-	-	30	VDC

SR4-Plus

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	24	-	48	VDC
Output current(peak)	1	-	4.5	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	20	-	VDC
Over-voltage protection	-	60	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S
Output current	-	-	100	mA
Output voltage	-	-	30	VDC

SR8

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	24	-	75	VDC
Output current(peak)	2.4	-	7.8	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	20	-	VDC
Over-voltage protection	-	85	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S
Output current	-	-	100	mA
Output voltage	-	-	30	VDC

SR8-Plus

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	24	-	75	VDC
Output current(peak)	2.4	-	7.8	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	20	-	VDC
Over-voltage protection	-	85	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S
Output current	-	-	100	mA
Output voltage	-	-	30	VDC

SR3-mini

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	12	-	48	VDC
Output current(peak)	0.4	-	3	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	500K	Hz
Step Pulse width	1000	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	10	-	VDC
Over-voltage protection	-	53	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S

3SR2

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	12	-	48	VDC
Output current(peak)	0.3	-	2.2	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	10	-	VDC
Over-voltage protection	-	52	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S

3SR8

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	24	-	75	VDC
Output current(peak)	2.4	-	7.8	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	20	-	VDC
Over-voltage protection	-	85	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S
Output current	-	-	100	mA
Output voltage	-	-	30	VDC

3SR8-Plus

Drive parameter	Min.	Type.	Max.	Unit
Supply voltage	24	-	75	VDC
Output current(peak)	2.4	-	7.8	Amps
Cost current of digital input signal	6	10	15	mA
Step Pulse frequency	2	-	2M	Hz
Step Pulse width	250	-	-	ns
Direct pulse width	80	-	-	us
Low-voltage protection	-	20	-	VDC
Over-voltage protection	-	85	-	VDC
Input signal voltage	4	-	28	VDC
Initialization time	-	-	2.5	S
Output current	-	-	100	mA
Output voltage	-	-	30	VDC

Mechanical dimension

Unit:mm

SR2		
3SR2		
SR3-mini		

Mechanical dimension

Unit:mm

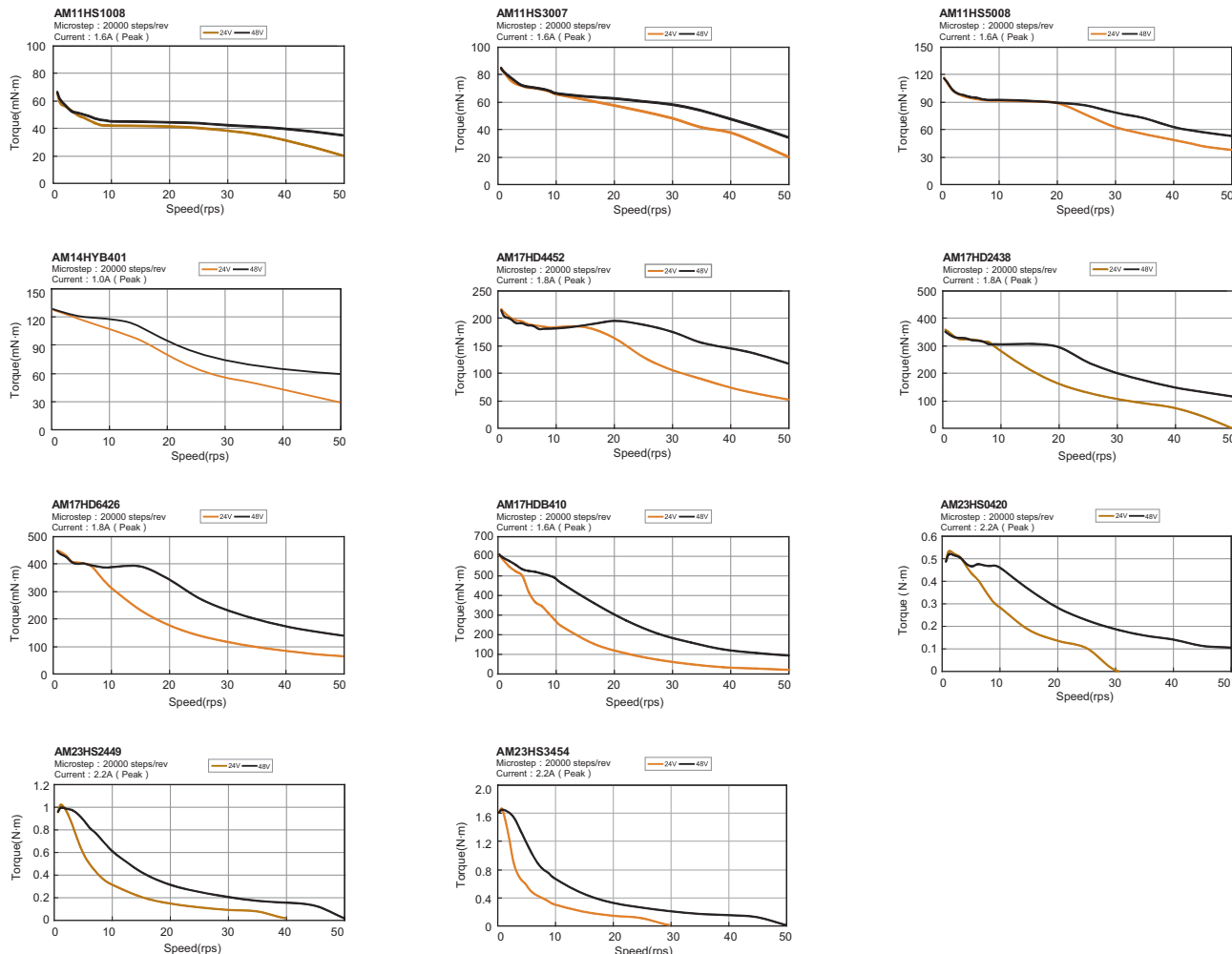
SR4/SR8		
3SR8		
SR4-Plus/ SR8-Plus		
3SR8-Plus		

Matching motor

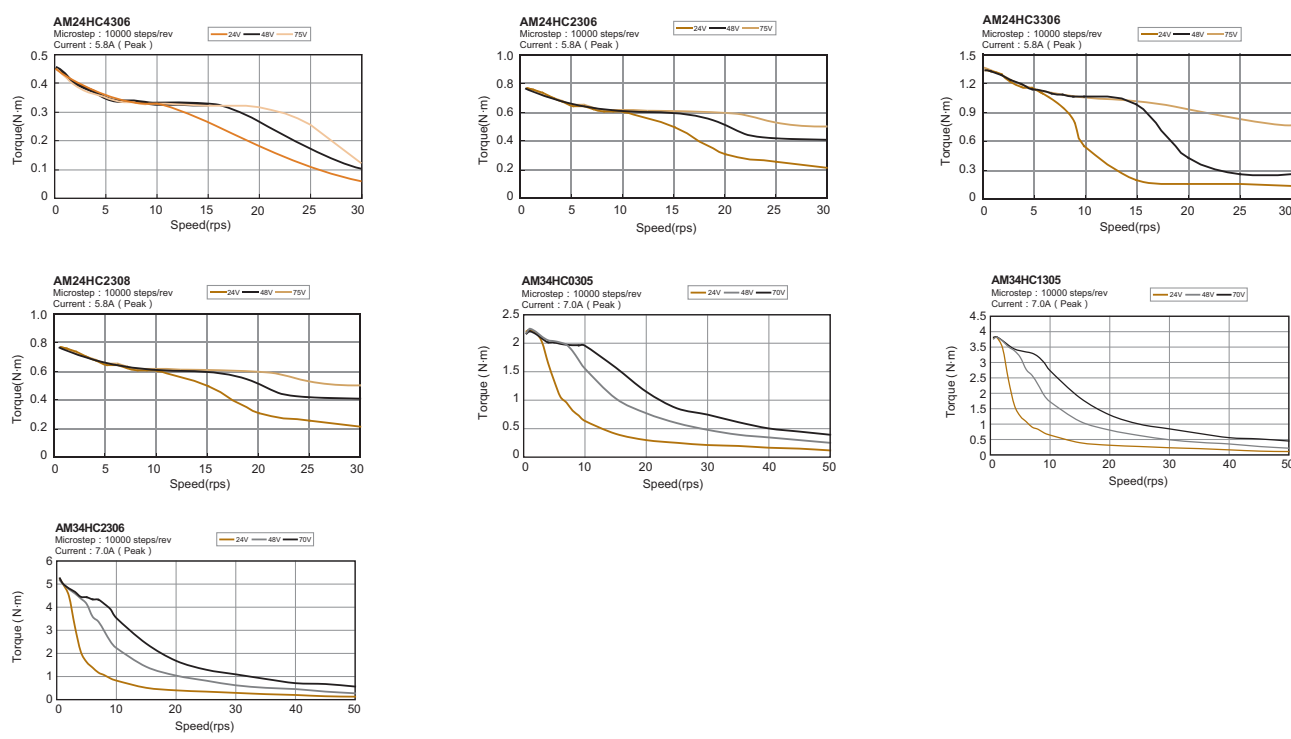
Matching driver		Model	Shaft	Step angle	Leads	Length	Holding torque	Current	Resistance	Rotor inertia	Motor mass	Dielectric strength
						mm	N·m	A/Phase	Ω/Phase	g·cm ²	Kg	
2 phase driver	SR2 / SR2-Plus / SR3-mini	AM11HS1008-07	single shaft	1.8°	4	31	0.05	1.6	2.5	9	0.1	500VAC 1 minute
		AM11HS3007-02	single shaft			40	0.08	1.6	1.7	12	0.15	
		AM11HS5008-01	single shaft			51	0.12	1.6	3.5	18	0.2	
		AM14HYB401-03	single shaft			40	0.2	1	4.3	20	0.21	
		AM17HD4452-02N	single shaft			34.3	0.25	1.8	1.5	38	0.23	
		AM17HD4452-01N	double shaft			39.8	0.4	1.8	1.9	57	0.28	
		AM17HD2438-02N	single shaft			48.3	0.5	1.8	2.3	82	0.36	
		AM17HD2438-01N	double shaft			62.8	0.85	1.6	3.2	123	0.6	
		AM17HDB410-01N	single shaft			41	0.6	2.2	1.8	135	0.42	
		AM23HS0420-01	single shaft			54	1.2	2.2	2.4	260	0.6	
		AM23HS0420-02	double shaft			76	1.8	2.2	2.9	460	1	
		AM23HS2449-01	single shaft			39	0.82	2.2	1.5	120	0.4	
		AM23HS2449-02	double shaft			55	1.5	2.2	2.5	220	0.6	
		AM23HS3454-01	single shaft			77	2.3	2.2	3	390	1	
		AM23HS3454-02	double shaft			41	0.6	4.5	0.48	135	0.42	
		AM23HS04A0-01	single shaft			54	1.2	4.5	0.63	260	0.6	
		AM23HS04A0-02	double shaft			76	1.8	4.5	0.75	460	1	
		AM23HS84A0-01	single shaft			39	0.82	4.5	0.4	120	0.4	
		AM23HS84A0-02	double shaft			55	1.5	4.5	0.63	220	0.6	
		AM23HSA4A0-01	single shaft			77	2.3	4.5	0.8	390	1	
		AM23HSA4A0-02	double shaft			111	3.2	4.5	1.2	750	1.5	
3 phase driver	SR4 / SR4-Plus	AM23HS0421-01	single shaft			54	1.2	4.5	0.63	260	0.6	
		AM23HS0421-02	double shaft			76	1.8	4.5	0.75	460	1	
		AM23HS2450-01	single shaft			39	0.82	4.5	0.4	120	0.4	
		AM23HS2450-02	double shaft			55	1.5	4.5	0.63	220	0.6	
		AM23HS3455-01	single shaft			77	2.3	4.5	0.8	390	1	
		AM23HS3455-02	double shaft			111	3.2	4.5	1.2	750	1.5	
		AM23HS04B0-01	single shaft			54	1.2	4.5	0.43	450	0.83	
		AM23HS04B0-02	double shaft			76	1.8	4.5	0.65	900	1.4	
		AM23HS84B0-01	single shaft			39	0.82	4.5	0.4	120	0.4	
		AM23HS84B0-02	double shaft			55	1.5	4.5	0.63	220	0.6	
	SR8 / SR8-Plus	AM23HS5412-01	single shaft	1.2°	3	77	2.3	4.5	0.8	390	1	500VAC 1 minute
		AM23HS5412-02	double shaft			111	3.2	4.5	1.2	750	1.5	
		AM24HS2402-08N	single shaft			54	1.2	4.5	0.43	450	0.83	
		AM24HS2402-11N	double shaft			85	2.5	4.5	0.65	900	1.4	
		AM24HS5401-10N	single shaft			66.5	3	7	0.24	1100	1.6	
		AM24HS5401-24N	double shaft			96	5	7	0.33	1850	2.7	
3 phase driver	3SR8 / 3SR8-Plus	AM34HD0404-08	single shaft			125.5	7.1	7	0.49	2750	3.8	500VAC 1 minute
		AM34HD0404-09	double shaft			45.5	0.5	5.8	0.33	180	0.5	
		AM34HD1404-06	single shaft			54.5	0.9		0.4	280	0.8	
		AM34HD1404-07	double shaft			76.5	1.5		0.63	460	1.3	
		AM34HD2403-07	single shaft			45.5	0.5		0.33	180	0.5	
		AM34HD2403-08	single shaft			54.5	0.9		0.4	280	0.8	
		AM24HC4306-01	single shaft			76.5	1.5		0.63	460	1.3	
		AM24HC2306-01	single shaft			66.5	2.5	7	0.53	1100	1.6	
		AM24HC3306-03	single shaft			96	4		0.58	1850	2.7	
		AM24HC4306-03	single shaft			125.5	5.5		0.9	2750	3.8	

Torque Curves

SR2/SR2-Plus/SR3-mini

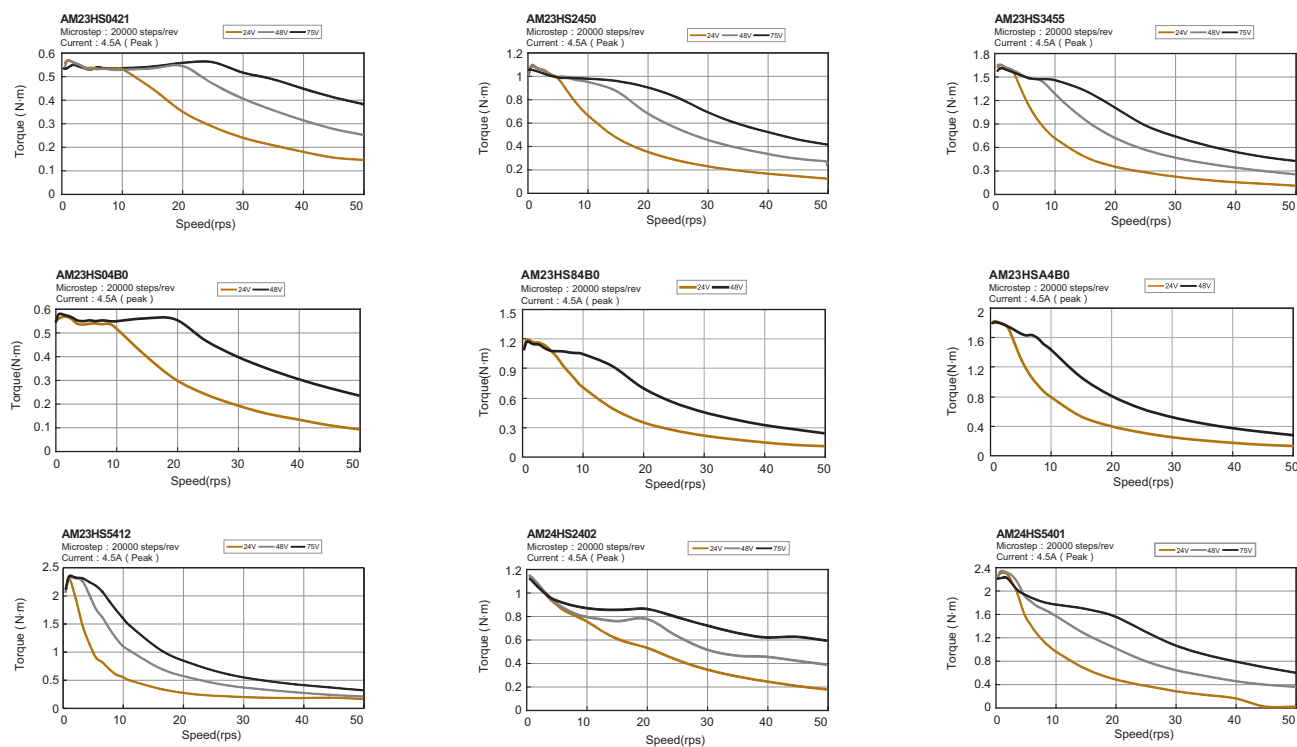


3SR8/3SR8-Plus

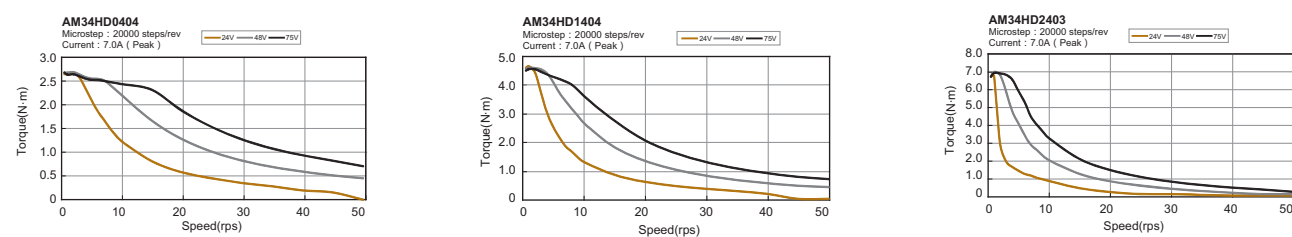


Torque Curves

SR4/SR4-Plus



SR8/SR8-Plus



Selectable power supply

Feature

- Universal AC input/full range:85-265VAC or 120-370VDC
- Active PFC build-in, PF>0.95,compliance to EN 6100-3-2
- Safety: UL/UV/CB/CE
- Protection:short circuit, overload, over voltage, over temperature
- LED indicator for power on
- Vertical terminal is standard, horizontal terminal/connector modes are available
- 100% full load burn-in test
- compact size, high performance, high reliability
- RoHS compliant
- 2-year warranty

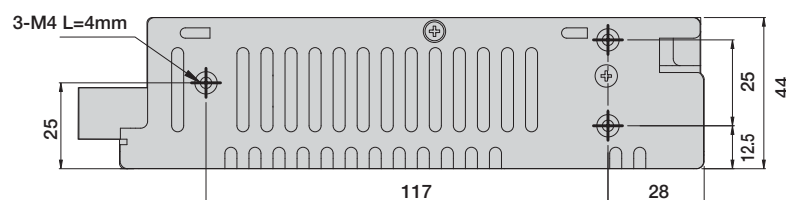
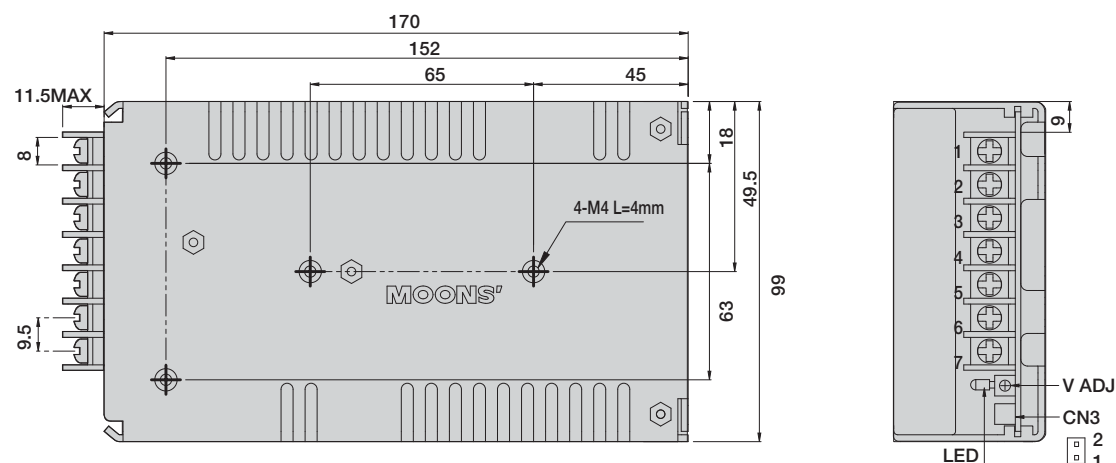


CUL US **CB CE**

Single output
170 × 99 × 50mm

Model of power supply: MF150A24AG-V

rated output voltage (V)	range of output current (A)	peak output current (A)	rated output power (W)	adjustable range of output voltage*1 (V)	ripple and noise (p-p)*1, *2 (mV)	Line regulation*2 (mV)	Load regulation*2 (mV)
24	0~6.3	9.5	151	21.6~26.4	150	96	120



(Unit: mm)

- Pin configuration

Pin no.	Assignment
1	AC / L
2	AC / N
3	FG \pm
4,5	DC OUTPUT/_V
6,7	DC OUTPUT/+V

- CN3: JST S2B-XH or Equivalent(optional)

Pin no.	Assignment	Output: Equivalent	Contact Pin:equivalent
1	RC+	JST XHP	JST SXH-001T-P0.6
2	RC-	Equivalent(optional)	Equivalent(optional)

Selectable Power Supply

Characteristic Of Power Supply

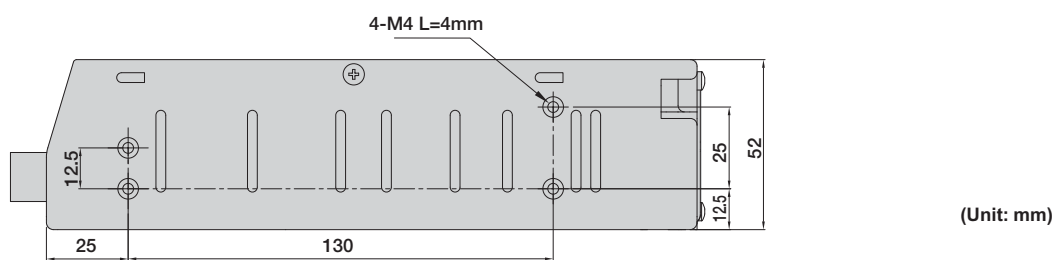
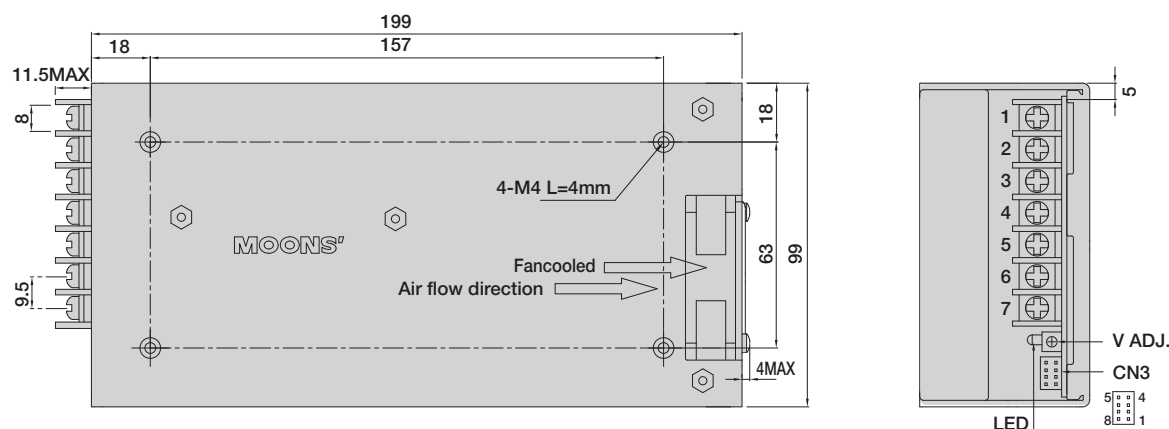
- Universal AC input/full range:85-265VAC or 120-370VDC
- Active PFC build-in, PF>0.95, compliance to EN 6100-3-2
- Safety: UL/UV/CB/CE
- Protection: short circuit, overload, over voltage, over temperature
- LED indicator for power on
- Vertical terminal is standard, horizontal terminal/connector modes are available
- 100% full load burn-in test
- compact size, high performance, high reliability
- RoHS compliant
- 2-year warranty



Single Output
199 × 99 × 52mm

Model Of Power Supply: MF320A48AG-V

Rated Output Voltage (V)	Range Of Output Current (A)	Peak Output Current (A)	rated output power (W)	adjustable range of output voltage*1 (V)	Ripple And Noise (P-P)*1, *2 (mV)	Line Regulation*2 (mV)	Load Regulation*2 (mV)
48	0~6.7	8.7	321	43.2~52.8	240	96	240



- Pin configuration

Pin No.	Assignment
1	AC / L
2	AC / N
3	FG \pm
4,5	DC Output -V
6,7	DC Output +V

- CN3: JST S8B_PHDSS or Equivalent(optional)

Pin No.	Assignment	Pin No.	Assignment
1	COM	8	PF
2	RC+	7	RC-
3	VO-	6	-S
4	VO+	5	+S

Numbering System

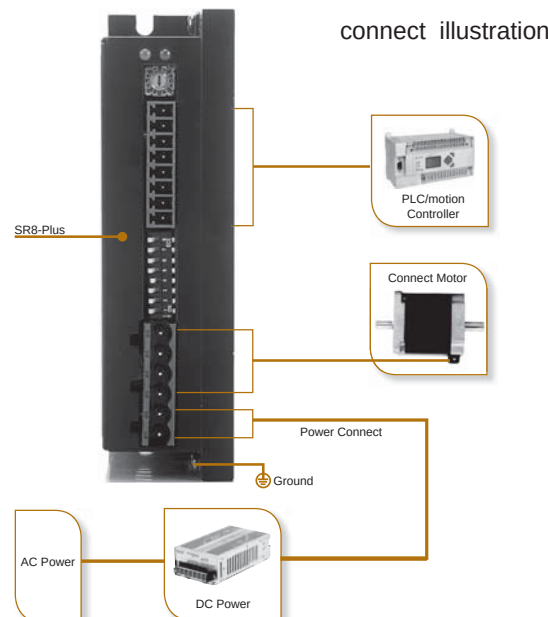
SR - 2 - PLUS

Series number

Blank=standard
plus=strengthen
mini=compact

Current

2=2.2A maximum
3=3.0A maximum
4=4.5A maximum
8=7.8A maximum



Ordering information

Type	Model	Current	Voltage	Selectable Microstep	Selectable Current
2 Phase Driver	SR2	0.3-2.2A	12-48VDC	16 settings	8 settings
	SR2-Plus			16 settings	
	SR3-mini	0.4-3A	12-48VDC	16 settings	
	SR4	1.0-4.5A	24-48VDC	8 settings	
	SR4-Plus			16 settings	
	SR8	2.4-7.8A	24-75VDC	8 settings	
	SR8-Plus			16 settings	
3 Phase Driver	3SR2	0.3-2.2A	12-48VDC	16 settings	
	3SR8	2.4-7.8A	24-75VDC	8 settings	
	3SR8-Plus			16 settings	



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MOONS'
moving in better ways

* All the specifications, technical parameters of the products provided in this catalog are for reference only, subject to change without notice.
For the latest details, please contact our sales department.