

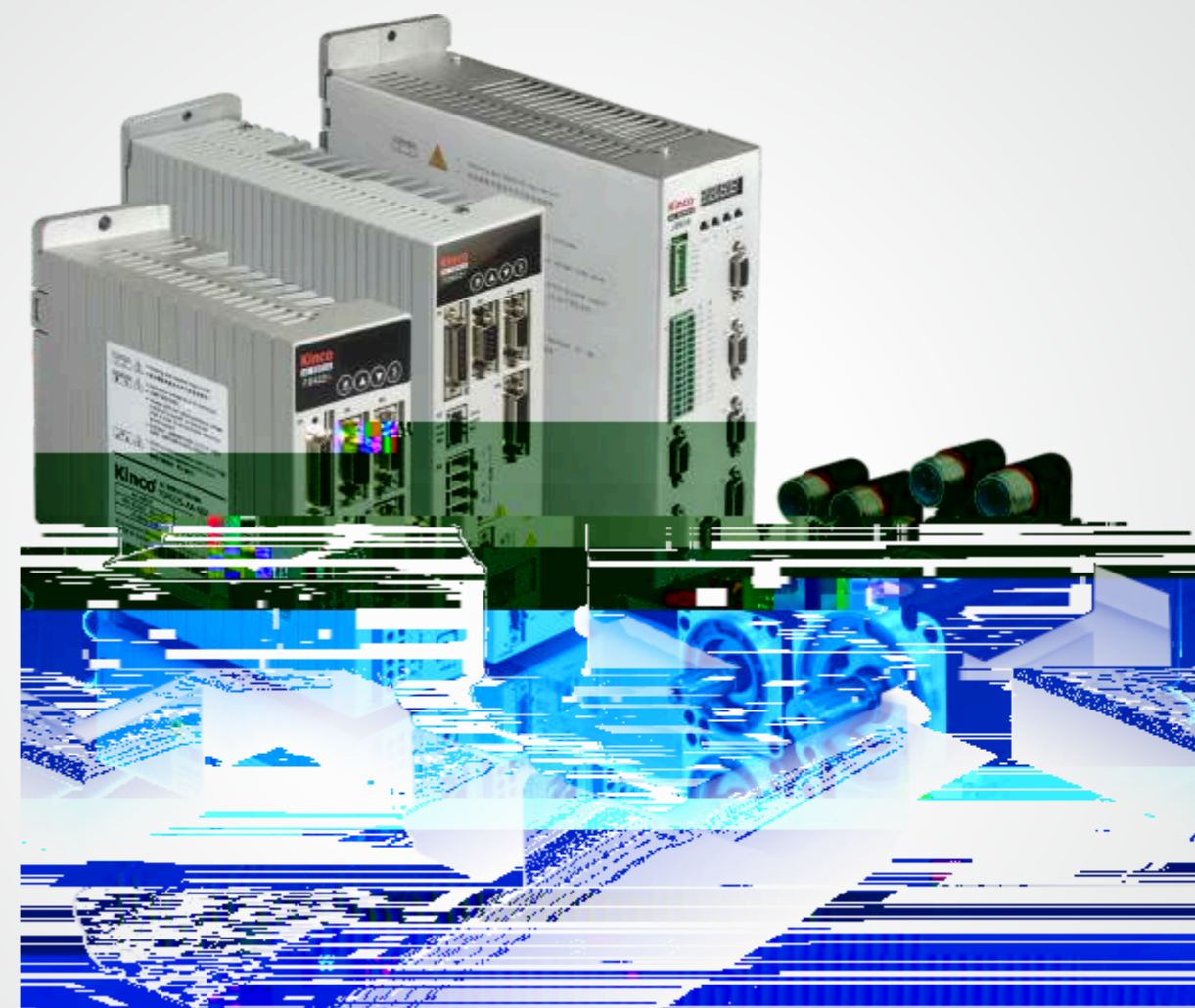
PROVEN PERFORM

Kinco

Kinco

产品型录

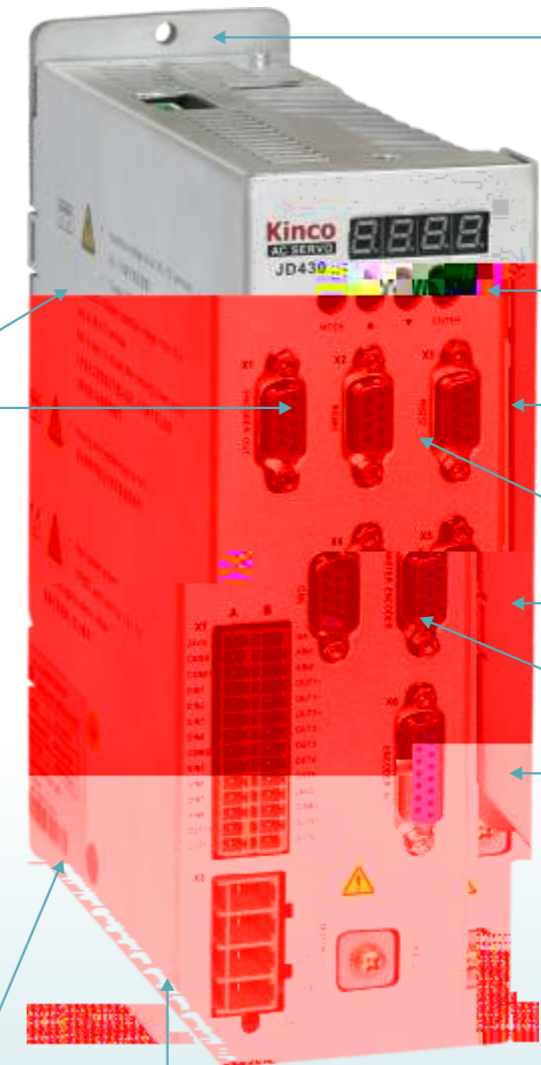
- JD/FD2S/CD2S



SMH 60S-0040-30AAK-3LKH

K	
L	AC220V
H	AC380V
3	3
4	4
5	5

H32



4

X 3
RS232

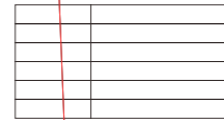
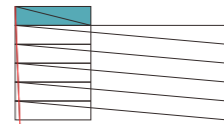
X 2
RS485

X 5

X 4
CAN

X 6
1.
2.

X 8
U V W PE:

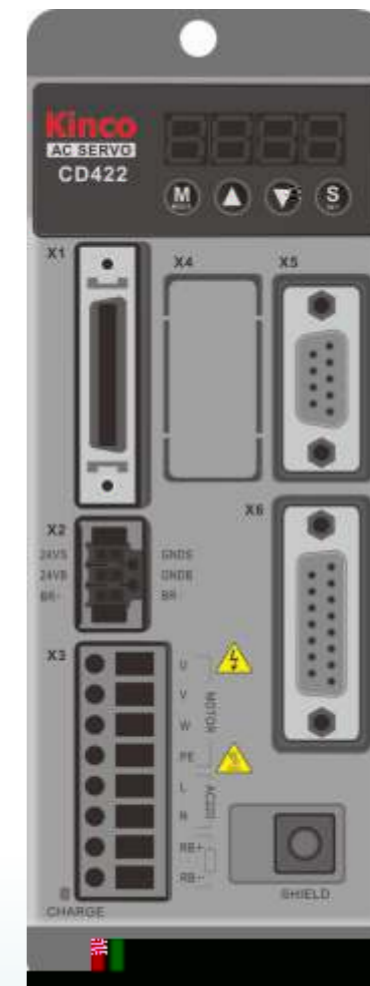


JD

	JD 430-AA-000	JD 620-AA-000	JD 630- -000	JD 640- -000	JD 650- -000
	220VAC -20/+15% 47-63Hz	380VAC -20/+15% 47-63Hz	380VAC -20/+15% 47-63Hz	380VAC -20/+15% 47-63Hz	380VAC -20/+15% 47-63Hz
	DC18V~30V 1A				
(Arms)	10A	7A	10A	13A	18A
(PEAK)	27.5A	25A	35A	45A	65A
	DC380V±5V	DC680V±5V	DC680V±5V	DC680V±5V	DC680V±5V
	DC400V±5V	DC700V±5V	DC700V±5V	DC700V±5V	DC700V±5V
	DC200V±5V	DC400V±5V	DC400V±5V	DC400V±5V	DC400V±5V
(Kg)	2.51		3.62		6.7
(× × mm)	220×195×66		255×230×77		320×280.5×95
	4	4			
I/O	7	(OUT1 OUT2 OUT7	0.1A OUT3 OUT6	0.5A	,
	8	(12.5 30V)			
	2	-10V 10V			
	2MHz				
	20	16			
	3.3-24V /	CW/CCW	RS422	4MHz	
	2500P/R				
	Hiperface/sincos®				
RS232	115.2K	PC			
RS485	115.2K	Modbus RTU			
CAN BUS	1M	CAN open			
STO	STO				
	0 40				
	-10 70				
()	90%RH				
	IP20				
	1000m				
	86 106kpa				

□□ =LA -- RS232, RS485 AA
 □□ =AA -- RS232, RS485, CANopen
 □□ =AR -- RS232, RS485, CANopen ,





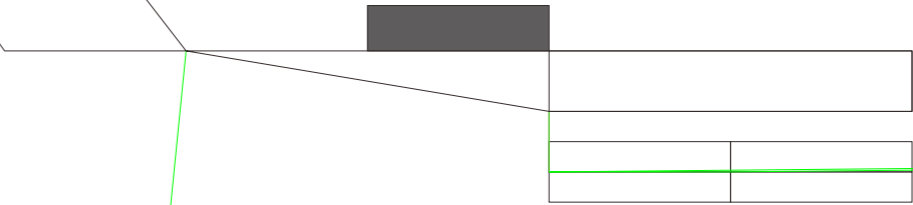
X3
U V W PE:

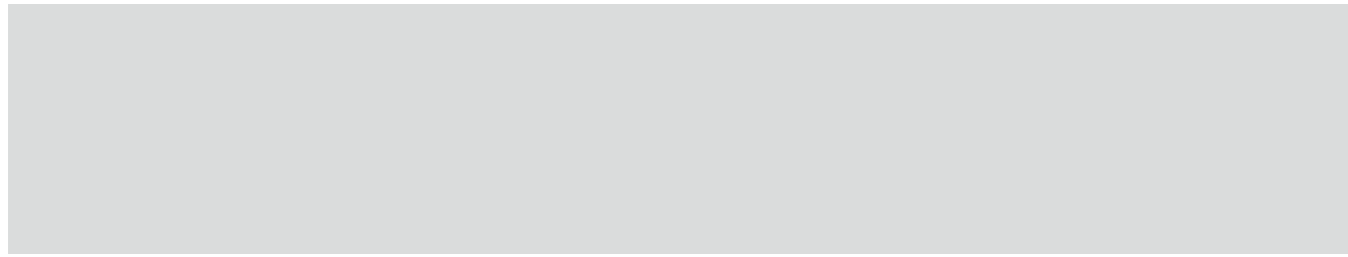
X7
R S T:
(AC220V)

RB+ RB-:

DC+ DC-:

(DC310V±20%)



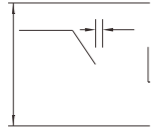


--	--

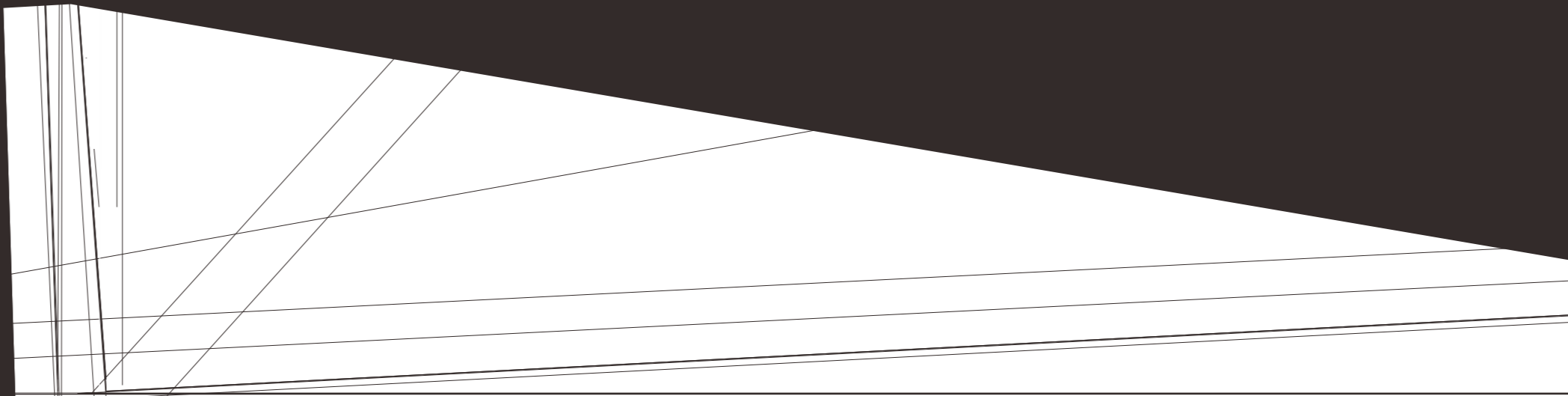
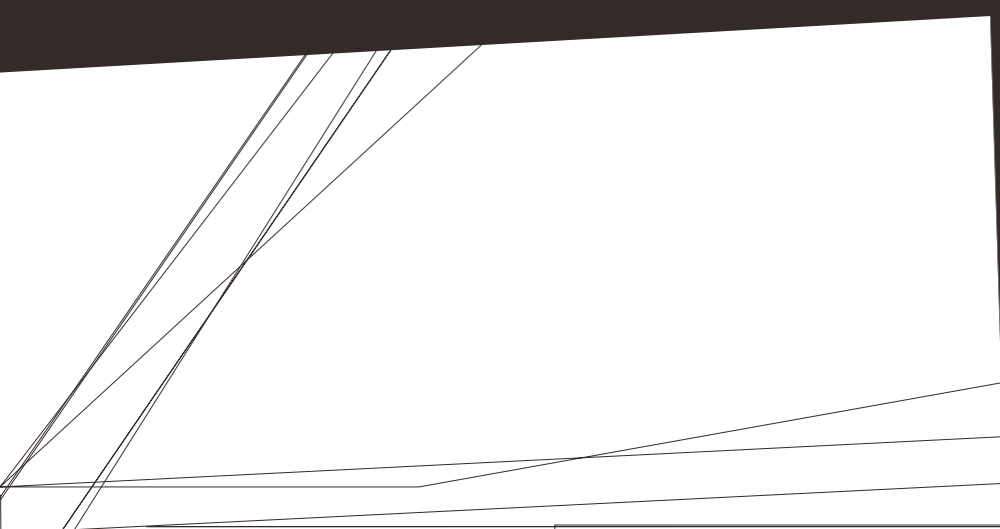
= A --
4 B --



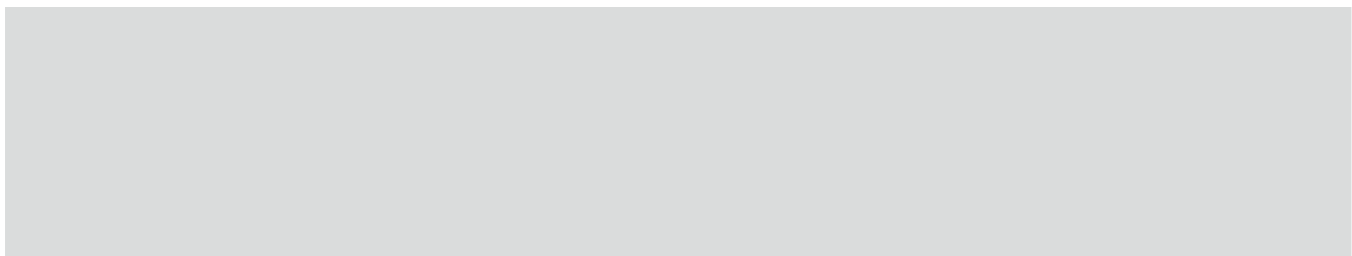




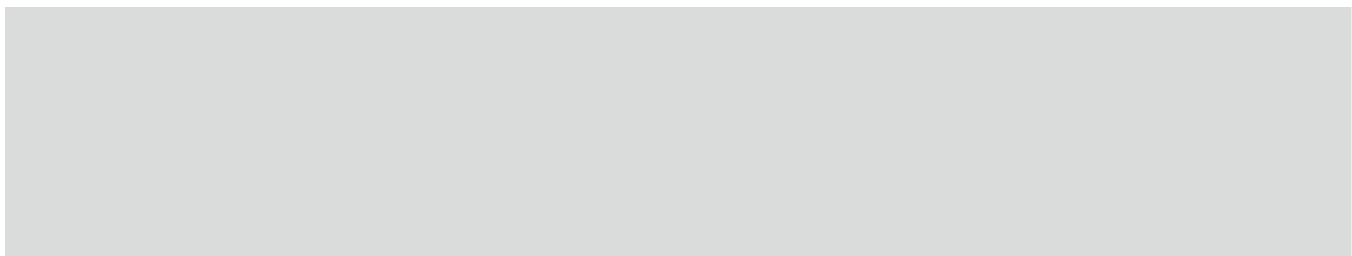
/







		SMC		
		60		
VDC				
	P_N (W)			
	T_N (Nm)			
	n_N (rpm)			
	I_N (A)			
	T_m (Nm)			
	I_m (A)			
	T_s (Nm)			
	I_s (A)			
--	R_L ()			
--	L_L (mH)			
	e (ms)			
	m (ms)			
	K_e (V/krpm)			
	K_t (Nm/A)			
	J_m (Kg·cm ²)			
	T (Nm)			
	du/dt (KV/ μ s)			
	F (N)			
	F (N)			
	G (Kg)			
	L (mm)			
	2500ppr			
	IP65, IP54			



--

--

--	--	--

=A--
=B--







MOT-005-LL-KL

4CX18AWG(41/0.16T)-PVC
18AWG 0.8107mm²

MOT-005-LL-KL		
		4PIN
	U	PIN1
	V	PIN2
	W	PIN3
	PE	PIN4



A
4PIN

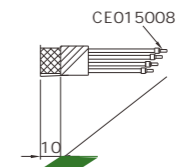
MOT-005-LL-KM1-B

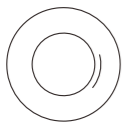
4*18AWG+2*20AWG BLACK

18AWG	0.8107mm ²
20AWG	0.5189mm ²

MOT-008-LL-KM1

线材规格 4*16AWG
16AWG 1.318mm²





A面

