

成就卓越

Intelligence For Excellence



HS

Ningbo HollySys Intelligent Technologies Co., Ltd.

P1	About Us	2
P2	2
P3	HSD Q1	3
P4	HSD Q3	5
P5	HSD	6
P6	HSD	8
P7	21
1	220V	22
2	380V	22

P1

About Us

HollySys

1993

12000

30000

" HollySys"

2008

HOLI

"

"

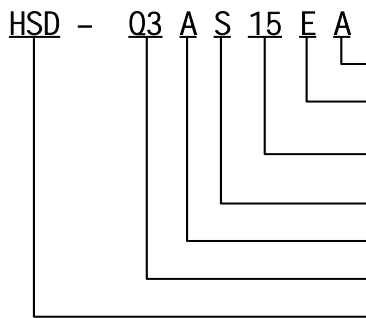
25

"

"

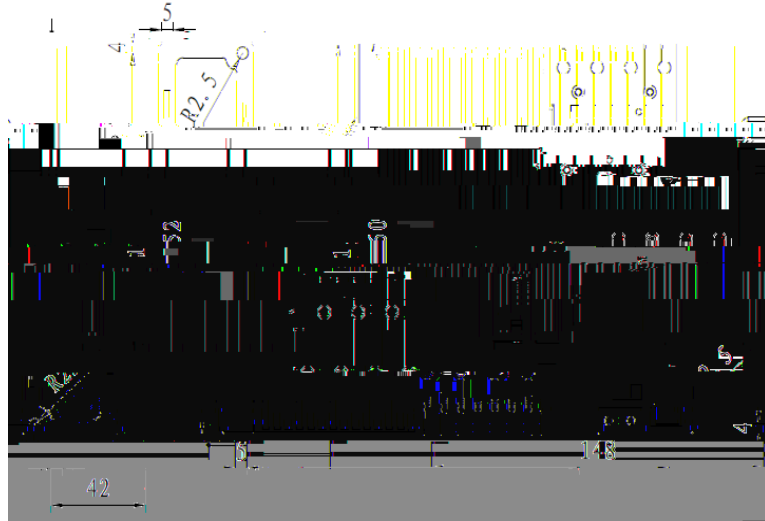
			DI : ,
			10 1 2
			3 DO
			DO
			STO 10
	(OT)		P-OT N-OT
			0.1048576 B/A 419430.4
			CPU
	LED		CHARGE 5 LED
	RS232		JOG

Q3 220V

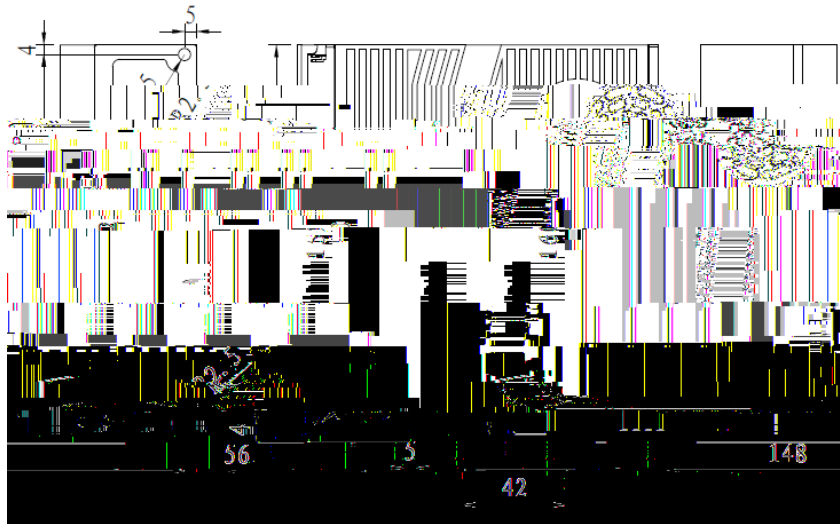


A	ABZ	B	
E	EtherCAT	C	CANopen P POWERLINK
04	0.4kW	08	0.75kW 15 1.5kW
22	2.2kW	30	3kW 50 5kW
S			
A	220V		
Q3	Q3		
HSD			

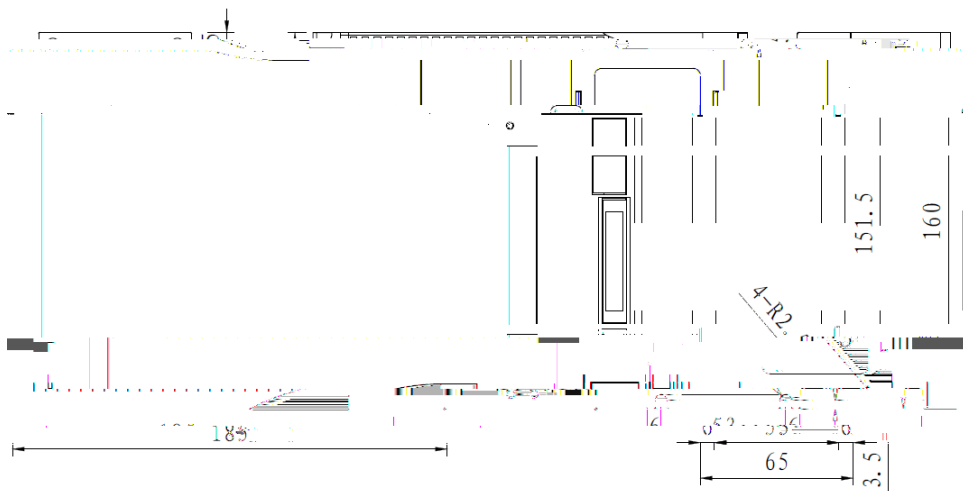
Q3



0.75kW



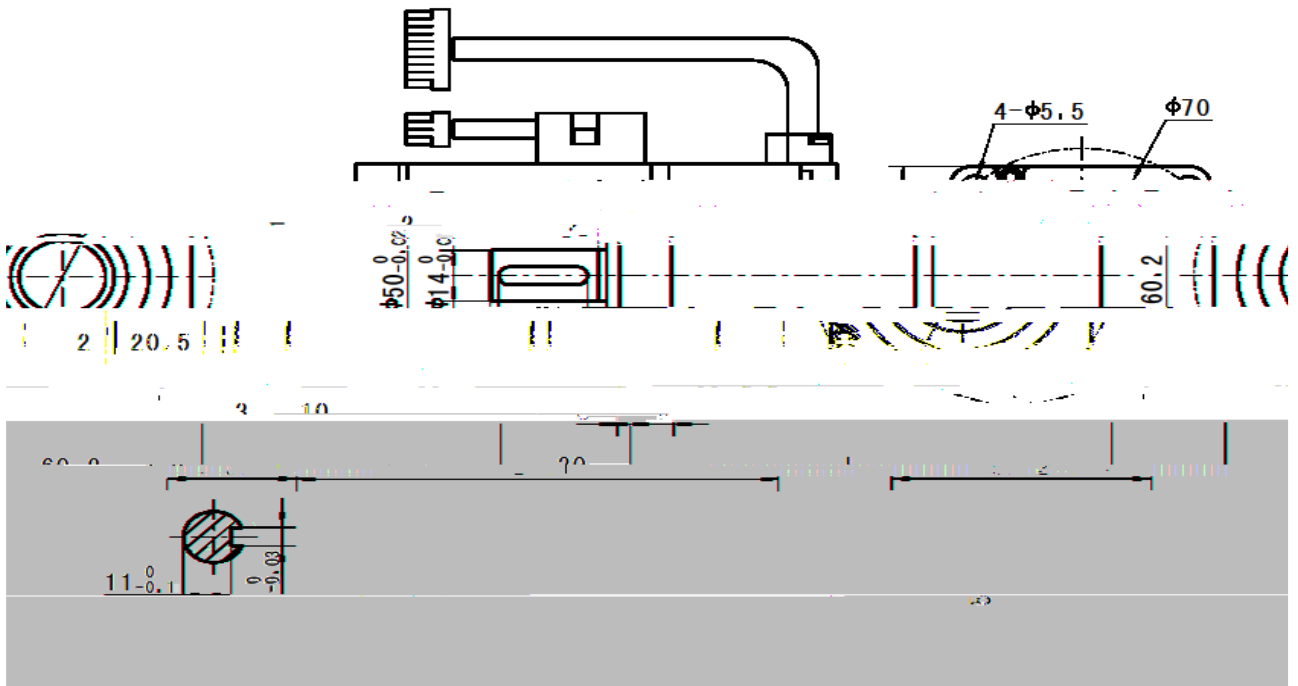
1.5kW / 2.2kW 220V 1.8kW / 3kW 380V



		035	35× 0.1	
6		05 10 15 20 30	r/mi n 5× 100 10× 100 15× 100 20× 100 30× 100	3000r/mi n
7		2 3 4	AC220V AC380V AC48V	220V
8		A B C H	mm 6 5 4 3	5
9		1 2 3 4 5 6		

10

(



2) 80

	HSM-PM80-E02430-2	HSM-PM80-E03520-2	HSM-PM80-E04025-2
kW	0.75	0.73	1.0
A	3	3	4.4
N·m	2.39	3.5	4
N·m	7.1	10.5	12
r/min	3000	2000	2500
Kg·m ²	1.82×10^{-4}	2.63×10^{-4}	2.97×10^{-4}
(N·m/A)	0.8	1.17	0.9
(V/1000r/min)	50	71	54
()	3.0	3.7	2.3

		U			V			W			PE					
		1			2			3			4					
		5V	0V	B+	Z-	U+	Z+	U-	A+	V+	W+	V-	A-	B-	W-	PE
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	1
		PE		E-		E+		SD-		0V		SD+		5V		
		1		2		3		4		5		6		7		

()	L	mm	L	(mm)
1. 3N. m		124		166
2. 4N. m		151		193
3. 5N. m		179		221
4. 0N. m		191		233



3) 90

	HSM-PM90-E02430-2	HSM-PM90-E03520-2	HSM-PM90-E04025-2
k·W	0.75	0.73	1.0
A	3	3	4
r/min	3000	2000	2500
N·m	2.4	3.5	4
N·m	7.1	10.5	12
Kg·m ²	2.45×10 ⁻⁴	3.4×10 ⁻⁴	3.7×10 ⁻⁴



4) 110

	HSM-PM110-E04030-2	HSM-PM110-E05030-2	HSM-PM110-E06030-2
k·W	1.2	1.5	1.8
A	5.0	6.0	6.0
r/min	3000	3000	3000
N·m	4	5	6
N·m	12	15	18
Kg·m ²	0.54×10 ⁻³	0.63×10 ⁻³	0.76×10 ⁻³
N·m/A	0.8	0.83	1.0
V/1000r/min	54	63	61
	1.05	1.03	0.78
mh	3.4	3.43	2.68
ms	3.24	3.33	3.45
Kg	6	6.8	7.9
V	AC220		
	2500		
	23bit		
	F		
	-20 +40		
	90%		
	IP65		

		U				V				W				PE			
		2				3				4				1			
		5V	0V	A+	B+	Z+	A-	B-	Z-	U+	V+	W+	U-	V-	W-	PE	

ms	3.4	4.1	5.3	4.3
	3.8	1.5	2.3	1.36
mh	13.2	6.2	12.3	5.86
Kg	12.1	9.1	12.5	14.5

		U						V			W			PE		
		2						3			4			1		
		5V	0V	A+	B+	Z+	A-	B-	Z-	U+	V+	W+	U-	V-	W-	PE
		2	3	4	5	6	7	8	9	10	11	12	13	14		

mh

10.5

7.3

4.0

5.5

4.3

2.3

HSM-PM130- E15025