

W800

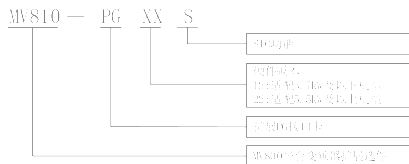
PG

STO

V00

1

1.1



1.2

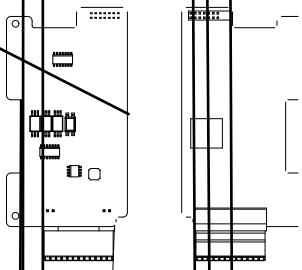
W810-PG*2S

W800

STO

1.3



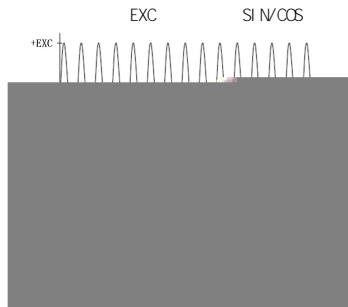


1-1 PG*2S

NW810 -PG*2 S	S+, S-	SI N+/-	SI N	2Vr ns± 10%	
	C+, C-	COS+/-	COS		
	E+, E-	EXC+/-		4Vr ns± 10% 10kHz	
	PE			PE	-
	+24V	STO1, 2 +	STO STO1 STO2 STO	+24V ± 10% 100mA	
	STO1	STO1	STO1 1	STO1 STO2 +24V	
	STO2	STO2	STO2 2		
GND	STO1, 2	5/12V +24V	STO 24V		

1.5

NW810-PG*2S





COS

SI N

90°

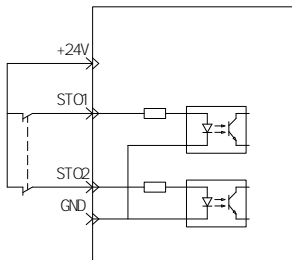
SI N

COS

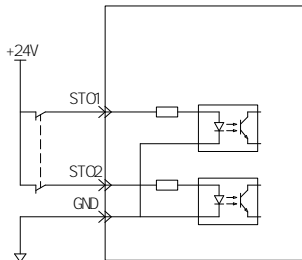
90°

1.6 STO

1 24V



2 24V



注意

1.7

	*

P04. 00		1 65535	1024	×
P04. 01		0 1 ABZ 2	0	
P04. 02		0 1	0 1	
P04. 07		0 360 0	0	×
P04. 08		0 1	0 1	

2

NW810-PG*2S

2.1 PG

NW800

2-1 /

B

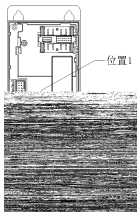
PG /PG+STO

ECAT 1/O

1 2

1

2 PN



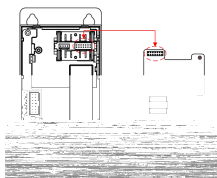
2-1 /

2.2 PG

NW800

PG*2S

2-2 PG*2S



2-2 PG

2.3 PG*2S

			PG*2S		
1					
	2-3 a				
2					
	2-3 b	2-3 c			
3	PG*2S	PG*2S			PG*2S
		PG*2S		2-3 d	
4					
					2-3 e f



518057

<https://www.megmeet.com/>

(0755) 8660 0500

(0755) 8660 0562

dri veservi ce@megmeet.com



<p>MEGMEET</p> <table border="1"><tr><td colspan="2"> </td></tr><tr><td colspan="2"> </td></tr><tr><td> </td><td> </td></tr><tr><td colspan="2"> </td></tr><tr><td colspan="2"> </td></tr><tr><td colspan="2"> </td></tr><tr><td colspan="2"> </td></tr><tr><td colspan="2"> </td></tr><tr><td colspan="2"> </td></tr><tr><td> </td><td> </td></tr><tr><td colspan="2"> </td></tr></table>																							<table border="1"><tr><td><p>MEGMEET</p></td><td><p>_____</p><p>_____</p></td></tr></table>	<p>MEGMEET</p>	<p>_____</p> <p>_____</p>
<p>MEGMEET</p>	<p>_____</p> <p>_____</p>																								