

MV800

PG

V

STOW

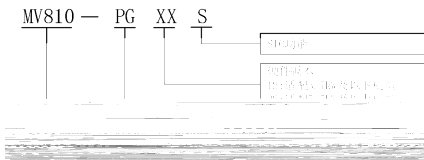
~

Y

V00

1 :

1.1



1.2 w :

MV810-PG*2S V MV800

PG

STOW

~

Y

PG

XX

S

PG

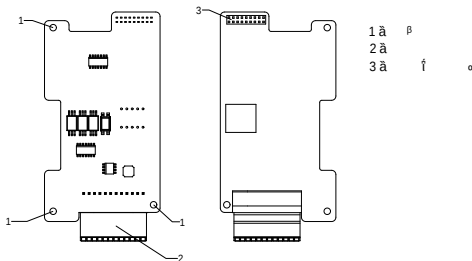
XX

STOW

~

Y

1.3



1-1 PG*2S

(3.7kW 以下)

Y



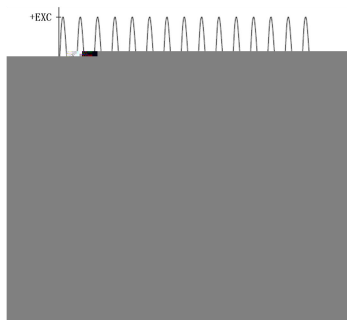
1-1 PG*2S w

№	Кл		w	
MV810 -PG*2 S V	S+,S-	SIN+/- H [~]	SIN Ĩ ~ H [~]	10kHz
	C+,C-	COS+/- H [~]	COS Ĩ ~ H [~]	
	E+,E-	EXC+/- : H [~]	ч : H [~] №	10Vp-p(7Vrms) □ 10% 10kHz
	PE		ă PE	-
	+24V	ST01,2 +	б а ST0 w ~ ~ ST01 ä ST02' ~ ST0 w ^ № N ~	№ 1' +24V □ 10% № ' 100mA
	ST01	ST01	ST01 w ~ 1	$\hat{\omega}$ ~ № N ST01 ä ST02 б +24V , 24V ĩ r ~ ä ST0 Ä
	ST02	ST02	ST02 w ~ 2	
	GND	ST01,2	5/12V +24V	

1.5 H[~]

MV810-PG*2S

ø : H[~] EXC Ĩ Ĩ H[~] SIN/COS Ы Ä

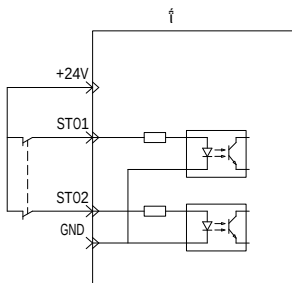


1-4 Ĩ H[~]

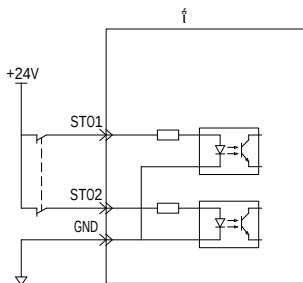
$\hat{w} \sim \cos H^\circ$ $\hat{\omega} \sin H^\circ$ $90^\circ E$ $\hat{i} \sin H^\circ$ $\hat{\omega} \cos H^\circ$ $90^\circ E$
 $\hat{Y} \hat{i} 1$ MV810-PG*2S $\hat{\alpha} \sim \neq : \sim$
 $G 17 B^\circ$ $\dagger$ MV810-PG*2S $b \hat{A}$
 $\hat{y} \chi \hat{\omega}$ $\hat{i} 1 \psi a$ MV810-PG*2S $G \sim b$
 $G 4$ $\hat{i} 1 \hat{A}$

1.6 ST0

1~ ρ 24V

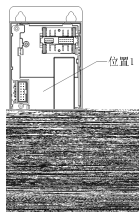


2~ 24V



2.1 PG V β

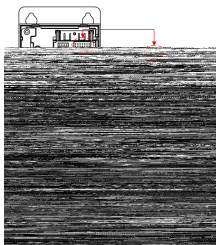
MV800 * ĩ Đ V / Đ L H β
 ~ * 2-1 V / Đ β ~ β 1 ã β 2
 ^ Y r B 4 D ~ ĩ T r 3 ~ ĩ T β 1
 4 Y PG V / PG+STO V β ' β 2 4 PN
 Đ ã ECAT Đ ã I/O Đ β Æ



2-1 V / Đ β

2.2 PG V o

MV800 * ĩ PG*2S V o ĩ
 ĩ o * 2-2 PG*2S V
 o ~ Æ



2-2 PG V o

2.3 PG*2S V

' Đ V ĩ ^ PG*2S V ~
 ^ 1~ ĩ ̈́ ĩ ̈́ 1 ĩ ̈́ ~ z ĩ ~ ỹ ĩ ĩ
 ĩ ~ 2-3 a Æ
 ^ 2~ ̈́ K ̈́ ĩ L ĩ ̈́ ĩ ̈́ ̈́ ̈́ ~ ̈́ ̈́
 ĩ L ~ 2-3 b ̈́ 2-3 c Æ
 ^ 3~ PG*2S V' ̈́ PG*2S V * ĩ ~ PG*2S V' ̈́ ̈́ ̈́ ̈́
 β ĩ 1~ ̈́ V ̈́ PG*2S V ~ 2-3 d Æ
 ^ 4~ ~ ̈́ L ~ V ~ P ĩ 1 L ~ a ĩ ĩ
 V ~ V ~ ĩ ~ z ~ V ̈́ 2-3 e b f Æ

