



2015

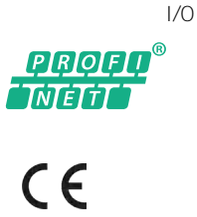
30

800+

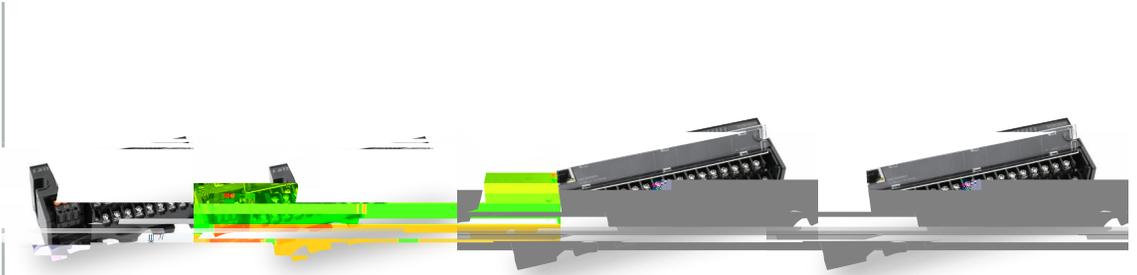
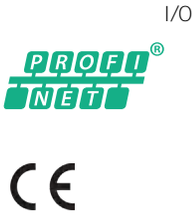
200+

公司地址

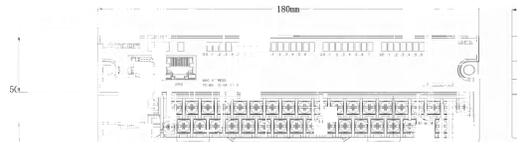


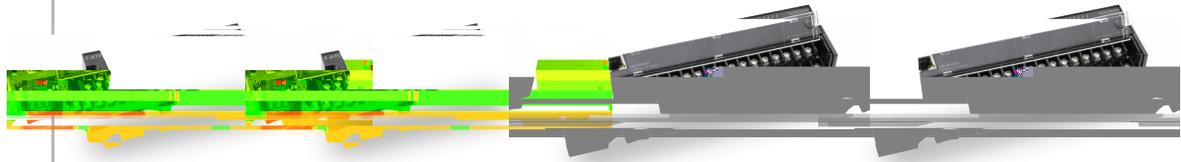
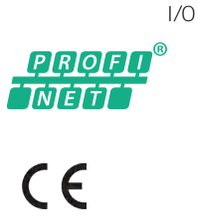


PROFINET DI-16	JP-D1600-PN	
PROFINET DI-32		JP-D3200-PN
	2XRJ45	
	3P	
I/O	18P	36P
	24V DC(-15% ~ +20%)	
	150mA	
	PROFINET RT	
	100M(Max),	
	PROFINET	
	16	32
	PNP or NPN	
	24V DC(-15% ~ +20%)	
"1"	11~ 30V	
"0"	0~ 5V	
	2ms	
	IP20	
	DIN35	
	0 ~+55 (-25 ~+85)	

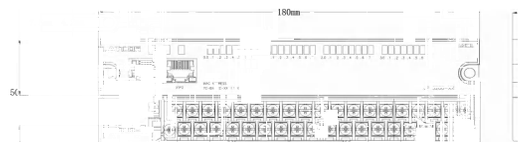


PROFINET DO - 16	JP-D0016P-PN	JP-D0016N - PN		
PROFINET DO - 32			JP-D0032P-PN	JP-D0032N - PN
	2XRJ45			
	3P			
I/O	18P		36P	
	24V DC (-15% ~ +20%)			
	150mA			
	PROFINET RT			
	100M(Max),			
	PROFINET			
	16		32	
	PNP	NPN	PNP	NPN
	DC24V 0.5A			
	500V DC			
	IP20			
	DIN 35			
	0 ~ +55 (-25 ~ +85)			





PROFINET DI8+DO8	JP-D0808P-PN	JP-D0808N-PN		
PROFINET DI16+DO16			JP-D1616P-PN	JP-D1616N-PN
	3P			
	2X2P			
I/O	18P		36P	
	24V DC(-15% ~ +20%)			
	150mA			
	PROFINET RT 100M(MAX), PROFINET			
	8		16	
	PNP	NPN	PNP OR NPN	PNP OR NPN
	24V DC(-15% ~ +20%)			
"1"	11-30V			
"0"	0-5V			
	2MS			
	8		16	
	PNP	NPN	PNP	NPN
	24V DC(-15% ~ +20%)			
	0.5A			
	500V DC			
	IP20			
	DIN 35			
	0 ~ +55 (-25 ~ +85)			

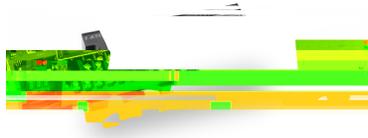




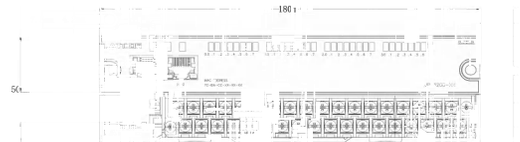
I/O

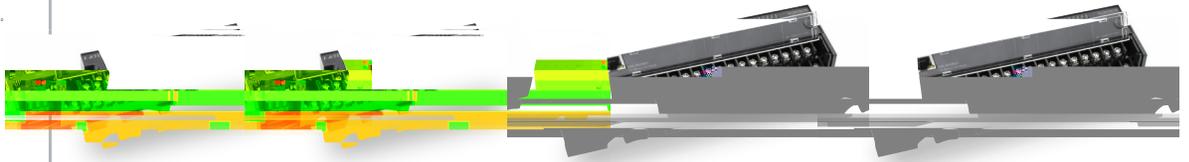
| 36P

| 16

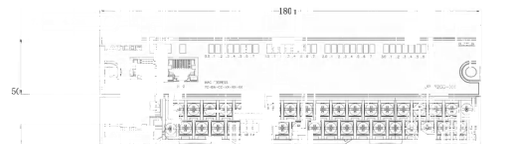


EtherNet/IP DI-16	JP-D1600-EP	
EtherNet/IP DI-32		JP-D3200-EP
	2.	
	3.	
I	1.	
	24V DC(-15%~ +20%)	
	150	
	EtherNet/IP	
	100M(Max	
	onfig	onfig
	16	32
	PNP or NPN	
	24V DC(-15%~ +20%)	
	11~30V	
	0~5V	
	ms	
	IP20	
	D	





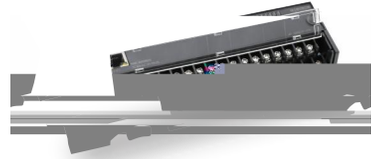
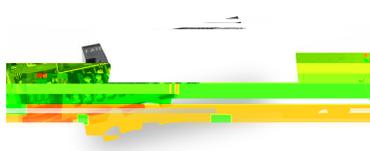
EtherNet/IP DO-16	JP-D0016P-EP	JP-D0016N-EP		
EtherNet/IP DO-32			JP-D0032P-EP	JP-D0032N-EP
	2			
	3			
I	1		3	
	24V DC(-15%~ +20%)			
	150			
	ETHERNET/IP			
	100M(Max)			
	onfig	onfig		
	16		32	
	PNP	NPN	PNP	NPN
	D			
	IP20			
	D			



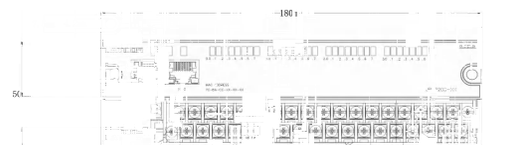
3.

1.

CE

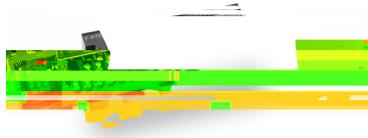


	J.		JP-D0016R-EP
	2.		
	3.		
I	1.	3.	
	24V DC(-15%~ +20%)		
	ETHERNET/IP		
	1	onfig	onfig
			16
	10m		
	1×10 ⁵		
	500V		
	IP20		

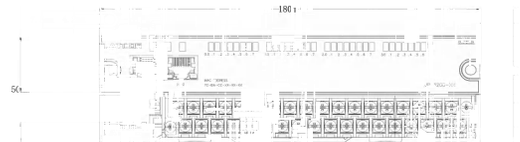


CC-Link IE Basic

CE

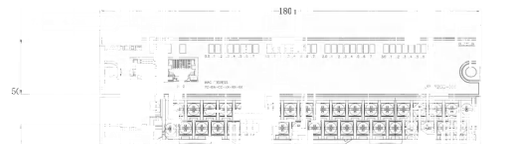


C	JP-D1600-CE	
C		JP-D3200-CE
	2.	
	3.	
I	1.	3.
	24V DC(-15%~ +20%)	
	150	
	C	
	100M(Max	
	onfig	onfig
	16	32
	PNP or NPN	
	24V DC(-15%~ +20%)	
	11~30V	
	0~5V	
	ms	
	IP20	
	D	



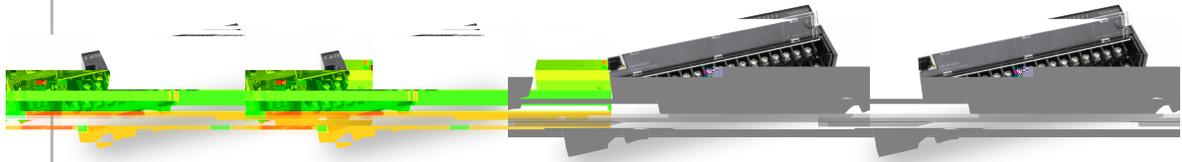


C	DO-16	JP-D0016P-CE	JP-D0016N-CE		
C	DO-32			JP-D0032P-CE	JP-D0032N-CE
		2.			
		3.			
I		1.		3.	
		24V DC(-15%~ +20%)			
		150			
		C			
		100M(Max)			
		16		32	
		PNP	NPN	PNP	NPN

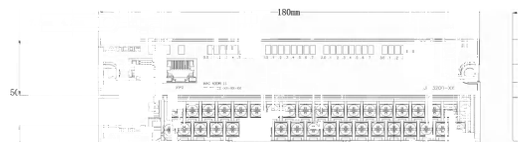


CC-Link IE Field Basic

CE

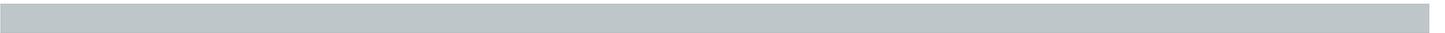


CC-LINK IE FIELD BASIC DI8+DO8	JP-D0808P-CE	JP-D0808N-CE		
CC-LINK IE FIELD BASIC DI16+DO16			JP-D1616P-CE	JP-D1616N-CE
	2			
	3			
I	1		3	
	24V DC(-15%~+20%)			
	150mA			
	CC-LINK IE FIELD BASIC			
	100M(Max			
	onfig * onfig			
	8		16	
	PNP	NPN	PNP or NPN	PNP or NPN
	24V DC(-15%~+20%)			
	11-30V			
	0-5V			
	8		16	
	PNP	NPN	PNP	NPN
	24V DC(-15%~+20%)			
	IP20			
	D			



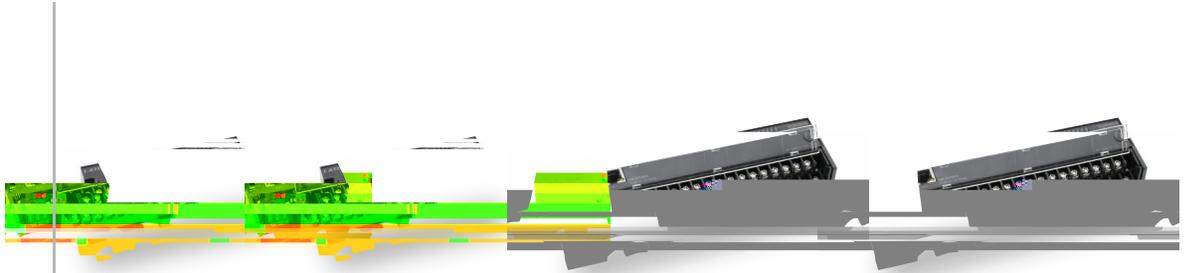
JP-D0008R-CE

JP-D0016R-CE

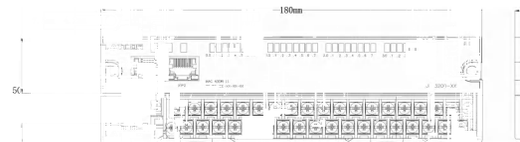


EtherCAT

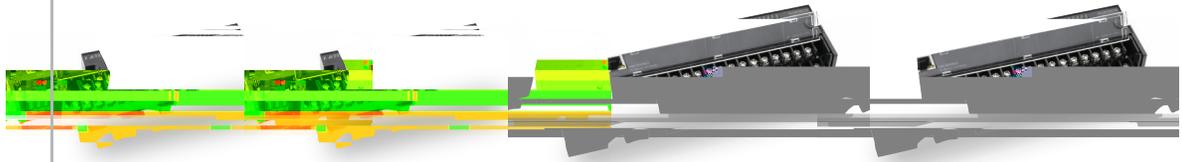
CE



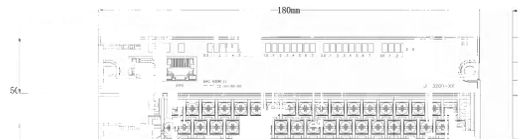
ETHERCAT DO-16	JP-D0016P-EA	JP-D0016N-EA		
ETHERCAT DO-32			JP-D0032P-EA	JP-D0032N-EA
	2			
	3			
I	1		3	
	24V DC(-15%~ +20%)			
	150mA			
	ETHERCAT			
	100M(Max)			
	16		32	
	PNP	NPN	PNP	NPN
	D			
	IP20			
	D			



EtherCAT

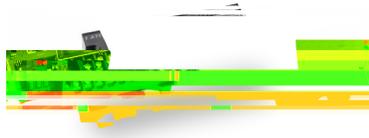


ETHERCAT DI8+DO8	JP-D0808P-EA	JP-D0808N-EA		
ETHERCAT DI16+DO16			JP-D1616P-EA	JP-D1616N-EA
	2			
	3			
I	1		3	
	24V DC(-15%~+20%)			
	150mA			
	ETHERCAT			
	100M(Max)			
	8		16	
	PNP	NPN	PNP or NPN	
	24V DC(-15%~+20%)			
	11~30V			
	0~5V			
	8		16	
	PNP	NPN	PNP	NPN
	24V DC(-15%~+20%)			
	IP20			
	D			



EtherCAT

CE



JP-D0008R-EA

JP-D0016R-EA

2

3

I

1

3

24V DC(-15%~ +20%)
150mA

ETHERCAT

1

8

16

5A 250VAC/30VDC

5A
250VAC/30VDCT
1250VA/150W
1×10⁵
500V

IP20

