

PRODUCT PARAMETER MANUAL

RX

I/O



2015

30

800+

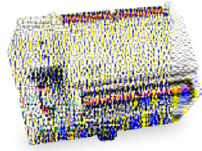
200+

公司地址



I/O

CE



**PROFI[®]
BUS**



**PROFI[®]
NET**

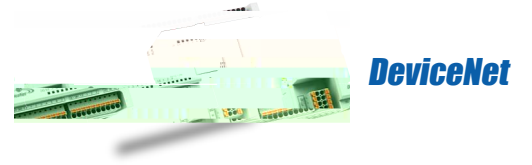
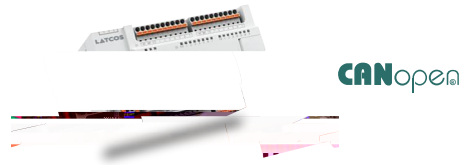
PROFIBUS-DP 16DI/12DO	R51C1-DP(-Pro)		
PROFINET 16DI/12DO		R51C1-PN (-Pro)	R51C2-PN (-Pro)
	D-sub9 ()	2XRJ45	
	12 ()		
I/O			
	24V DC(-15%~+20%)		
	40mA		
	PROFIBUS DP V0	PROFINET RT	
	12M(Max),	100M(Max),	
	01-99()	PROFINET	
	7		
	112 (Max)	28 (Max)	
	16		
	PNP or NPN		
	24V DC(-15%~+20%)		
"1"	11~30V		
"0"	0~5V		
	2ms		
	12		
	PNP()	PNP ()	NPN()
	24V DC(-15%~+20%)		
	0.5A		
		500V DC	
	2		
	IP20		
	DIN35		
	0 ~+55 ()	-25 ~+85 ()	

I/O



EtherCAT 16DI/12DO	R51C1-EA (-Pro)	R5202-EA (-Pro)		
EtherNet/IP 16DI/12DO			R51C1-EP(-Pro)	R51C2-EP(-Pro)
	2XRJ45(2XRJ45	
	12 ()			
I/O	10Pin			
	24V DC(-15% ~ +20%)			
	40mA			
	EtherCAT		EtherNet/IP	
	100M(Max),		100M(Max),	
	ETHERCAT		LA E_config IP *LA E_config	
	7			
	112 (Max)	28 (Max)		
	16			
	PNP or NPN			
	24V DC(-15% ~ +20%)			
*1	11~30V			
*0	0~5V			
	2ms			
	2			
	12	16	12	12
	PNP	NPN	PNP	NPN
	24V DC(-15% ~ +20%)			
	0.5A			
	500V DC			
	2			
	IP20			
	DIN 35			
	0 ~ +55 (-25 ~ +85)		

I/O



CE

CANopen 16DI/12DO
 DeviceNet 16DI/12DO

5P 10P

10P

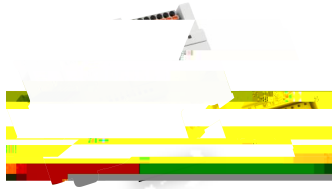
24V DC (-15% ~ +20%)

CANopen CiA 301 CiA 401
 1M(Max),3
 2 (01-99)

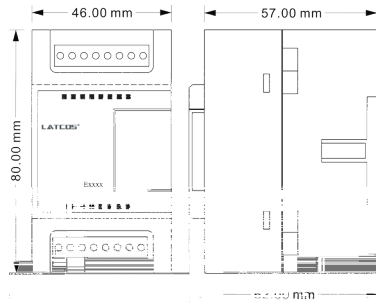
1M(Max),3
 2 (01-99)

16
 PNP or NPN
 M₁

CE



DI 12		E10C1
	(Max)2M	
	12	
	PNP or NPN	
	24V DC (-15% ~ +20%)	
*1	11~ 30V	
*0	0~ 5V	
	2ms	
	2	
	IP20	
	DIN 35	
	0 ~ +55 (-25 ~ +85)	





DO 12 PNP
 DO 12 NPN

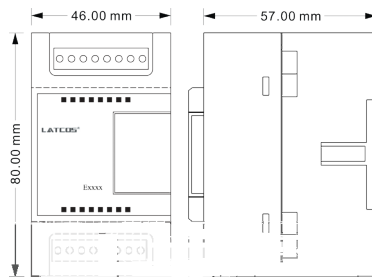
(Max)2M

12
 PNP

NPN

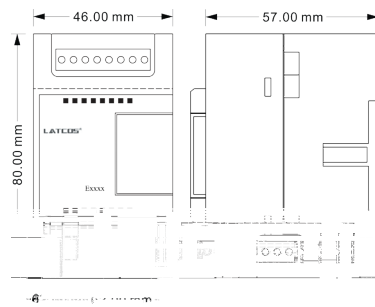
24V DC (-15% ~ +20%)
 0.5A ()

4 PNO 9-



CE

AI4	E3041
	(Max)2M
	4
	&
	12 (16 ,)
	0~20mA 4~20mA
	0~10V 0~5V
	10K 249
	±0.3%
	1kSPS/ch
	IP20
	DIN 35
	0 ~ +55 (-25 ~ +85)





AO4

(Max)2M

(~FŠřř fbcPÄ

4
&
12 (16 ,)
0~20mA 4~20mA
0~10V 0~5V
1K 500
±0.3%
1kSPS/ch

IP20
DIN 35

0 ~+55 (-25 ~+85)



RTD4-
 TC4-

E8041

(MAX)2M

ADC

4
 PT100,PT200,PT500

12 (16 ,)
 -200 ~ +850 (PT) , -60 ~ +250 (NI)
 0.1

-
 ±0.3%
 10SPS/CH

4
 K,J,E,N,T,R

12 (16 ,)
 -100~ +1200 (K.N), -100~ +850 (E), 0~ +1600 (R)

IP20
 DIN 35

0 ~ +55 (-25 ~ +85)



connected to smart - 与智能相连

/Tel 0510-85888030

/Add 3 7 7

Room 701, Building 7, Huaqing Chuangzhiyuan, No.3 Qingyan
Road, Huishan District, Wuxi City, Jiangsu Province

/Web www.latcos.cn

