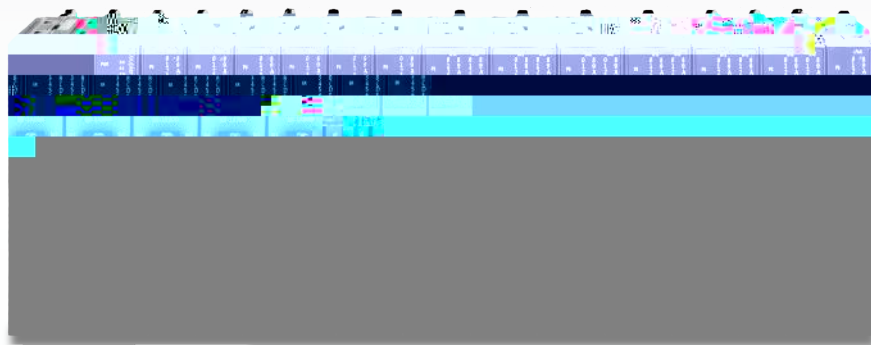


PRODUCT PARAMETER MANUAL



Lamina



公司简



2015

公司地址





PROFINET		LUC-PNB
	2XRJ45	
	2X20Pin	
	5Pin	
	24V DC(-15%~ +20%)	
	150mA	
	PROFINET RT	
	100M(Max),	
	PROFINET	
I/O	32	
	max. 512 Byte (Input)	
	max. 512 Byte (Output)	
()	DC24V	
()	2A(Max)	
	LED	
	IP20	
	DIN 35	
	0 ~+55 (-25 ~+85)	

EtherCAT®

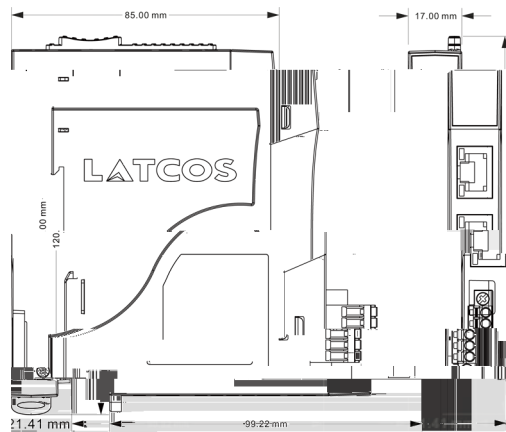
CE



ETHERCAT		LUC-EAB
	2xRJ45()	
	2X20Pin	
	5Pin	
	24VDC(-15% ~ +20%)	
	150mA	
	EtherCAT	
	100M(Max),	
	ETHERCAT	
	32	
I/O	max.512Byte(Input) max.512Byte(Output)	
()	DC24V	
()	2A(Max)	
	LED	
	LED	
	IP20	
	DIN 35	
	0 ~+55 (-25 ~+85)	

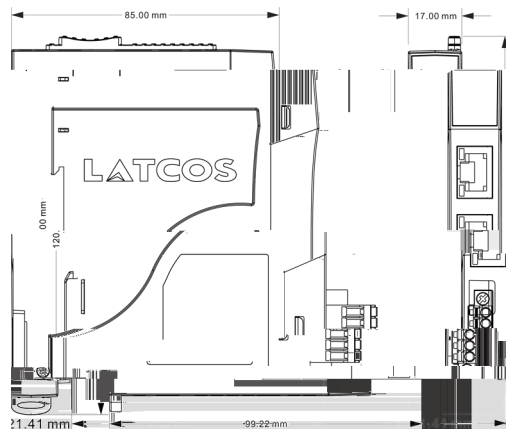
CC-Link IE Field Basic

CC-Link IE Field Basic	LUC-CEB
	2XRJ45 2X20Pin 5Pin
	24V DC(-15%~ +20%) 150mA
	CC-Link IE Field Basic 100M(Max), LAE_Config IP *LAE_config
I/O	32 MAX. 512 BYTE (Input) MAX. 512 BYTE (Output)
()	DC24V
()	2A(Max)
	LED
	LED
	IP20 DIN 35 0 ~+55 (-25 ~+85)





MODBUS TCP		LUC-MTB
	2XRJ45	
	2X20Pin	
	5Pin	
	24V DC(-15% ~ +20%)	
	150mA	
	MODBUS TCP	
	100M(Max),	
	LAE_Config IP *LAE_config	
I/O	32	
	MAX. 512 BYTE (Input)	
	MAX. 512 BYTE (Output)	
()	DC24V	
()	2A(Max)	
	LED	
	LED	
	IP20	
	DIN 35	
	0 ~ +55 (-25 ~ +85)	

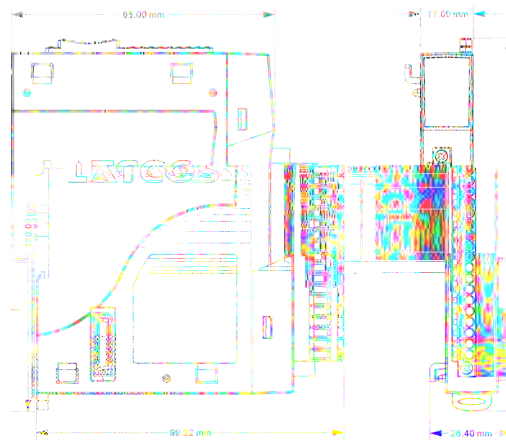


DI-16
DI-32

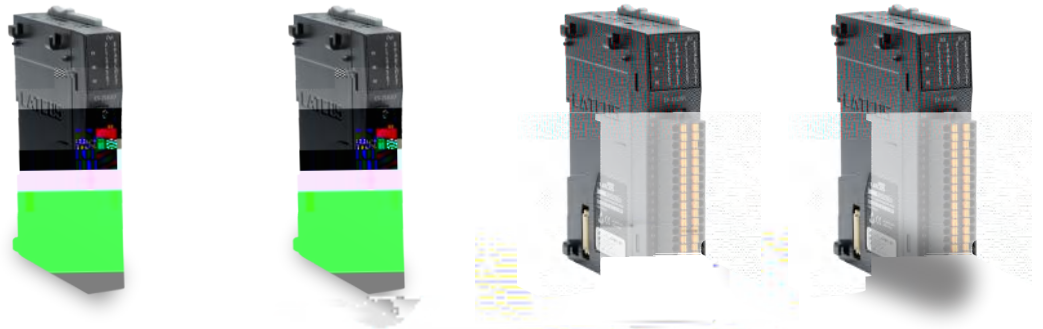
20mA

16
PNP or NPN

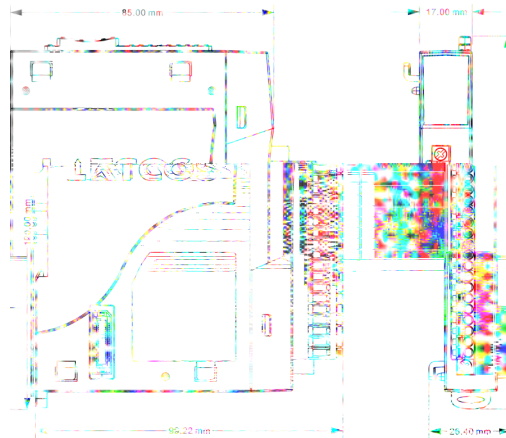
32



CE



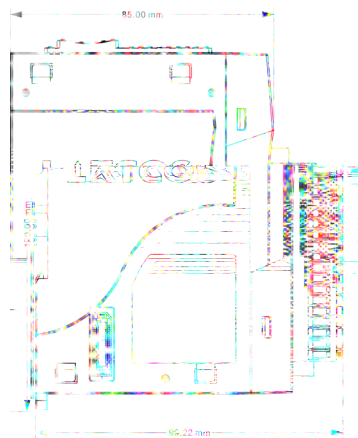
DO-16 PNP	ES-2161D			
DO-16 NPN		ES-2162D		
DO-32 PNP			ES-2321D	
DO-32 NPN				ES-2322D
20mA				
16 PNP NPN 32 PNP NPN				
0.5 A				
24VDC, MAX. 4A				
500V DC				
2				
IP20				
DIN35				
0 ~+55 (-25 ~+85)				

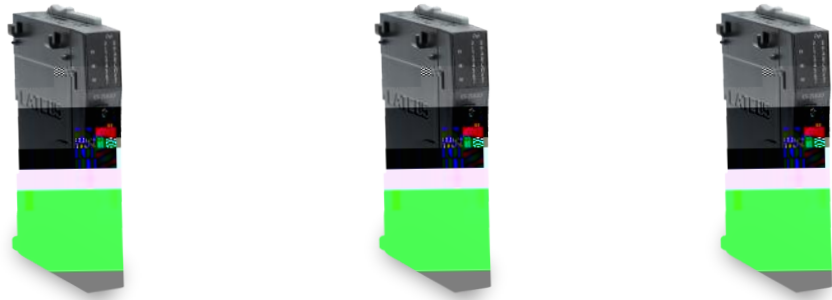


CE



DO-8	ES-2083D
	20mA
	8
	5A 250VAC/30VDC
	5A
	250VAC/30VDC
	1250VA/150W
	1×10 ⁵ AgNi+ 0.5A 125VAC 40°C 1s 9s
	500V
	IP20
	DIN35
	0 ~+55 (-25 ~+85)





AI-8
 AI-8
 AI-4

20mA

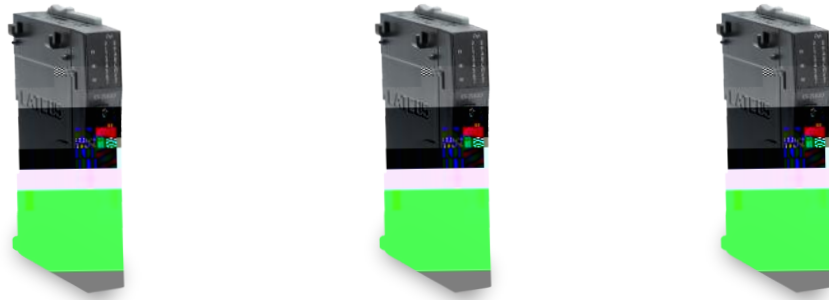
8

16 ()
 0~20mA /4~ 20mA
 124.5

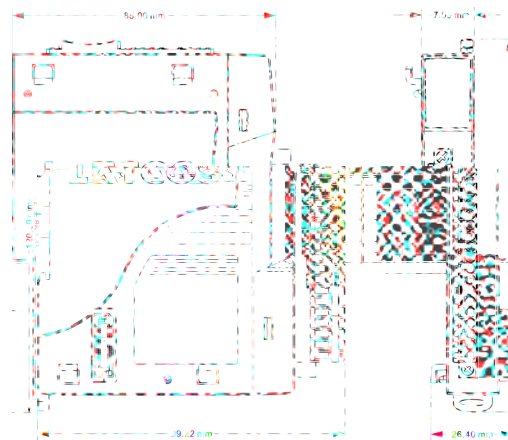
8

16 ()
 0~ 10V
 10MK

CE



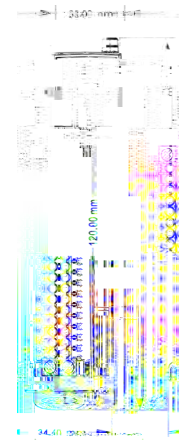
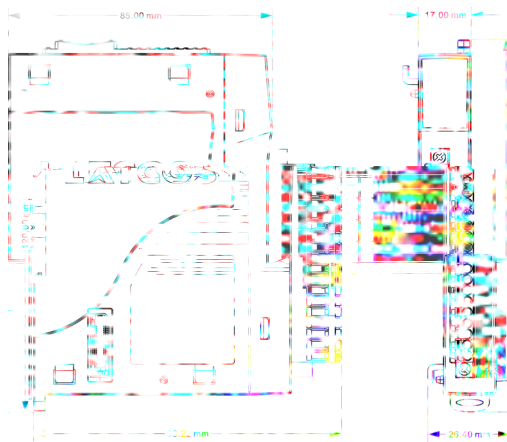
AO-8	ES-4081A		
AO-8		ES-4082A	
AO-4			ES-4043A
20mA			
8	8	4	
16 ()	16 ()	16 ()	
0~20mA/4~20mA	0~10V	0~20mA/4~20mA/0~10V	
500	1K	500	
±0.3%	±0.3%	±0.3%	
1kSPS/ch	1kSPS/ch	1kSPS/ch	
IP20			
DIN 35			
0 ~ +55 (-25 ~ +85)			

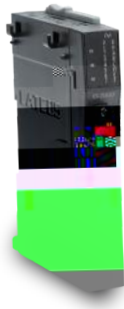


CE



RH8!, #	EG! ' \$, +5		
RH8!(EG! ' \$(+5	
H7!,			EG! ' \$, , 5
20mA			
A87	1* fl t	1* fl t	1* fl t
	%GDG#	%GDG#	%GDG#
	@\$" i	@\$" i	@\$" i
	PH%\$ 7i)\$? ZGF 6ZB Z9
	-&\$S r Z,) \$ fDH U* S r Z&) \$ fB] t		? 1&SSr Z%SS G Sr Z%SS F Sr Z%SS "6.%SSr Z%SS B 1&SSr 1%SS B 1&+Sr Z%SS "9 / 1&+Sr %SS
	\$"%		\$"%
IP20			
D-B')			
	\$ r Z)) fl !&) r Z,) t		





4CH

& 20mA + l - a t

R

24 V DC (-15 %/+20 %), (IEC61131-2, TYPE 2)

MAX. 0.5 A/CH,
 200KHZ/

2X4CH

NPN

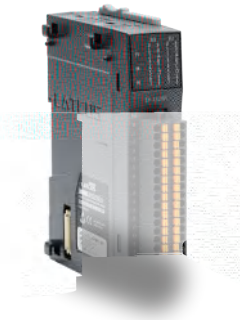
24 V DC (-15 %/+20 %), (IEC61131-2, TYPE 2)

MAX. 0.5 A/CH, 4 C H

IP20

DIN 35

0 ~+55 (-25 ~+85)



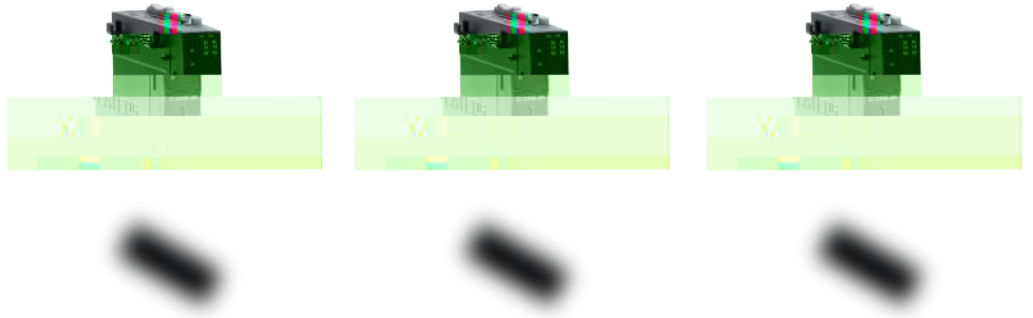
4		ES-04DMA
	20mA	
	1x4CH	
	NPN	
	24 V DC (-15 %/+20 %), (IEC61131-2, TYPE 2)	
	MAX. 0.5 A/CH, 200KHZ/	
	4X4CH	
	NPN PNP	
	24 V DC (-15 %/+20 %), (IEC61131-2, TYPE 2)	
	2X4CH	
	NPN	
	24 V DC (-15 %/+20 %), (IEC61131-2, TYPE 2)	
	MAX. 0.5 A/CH,	

CE



2CH		ES-02HC
	20mA	
	2CH	
	,AB, ABZ	
	32bit	
	< 200KHz	
	24 V DC (-15 %/+20 %), (IEC61131-2, type 2)	
	24 V DC (-15 %/+20 %), (IEC61131-2, type 2)	NPN
	IP20	
	DIN35	
	0 ~+55 (-25 ~+85)	

CE



	EGl \$&A 6! (,.)	EGl \$&A 6! (&&	EGl \$&A 6! & ' &
	20mA		
	2		
	1&\$ \$&E% &\$ \$ VUI X/	:- * \$ \$ VUI Xž,	ž ž
	RG(,) fl	ł	RG(&&fl
		ł	RG&' &fl
	A cXVi g	#	
	1&, VntY'	%&, VntY'	
	3&		
	0%< ž&< ž&' < ž& (< ž&) < ž&* < ž&: < ž& <		
	IP20		
	D-B')		
	\$ r Ž)) fl	!&) r Ž.)	ł

