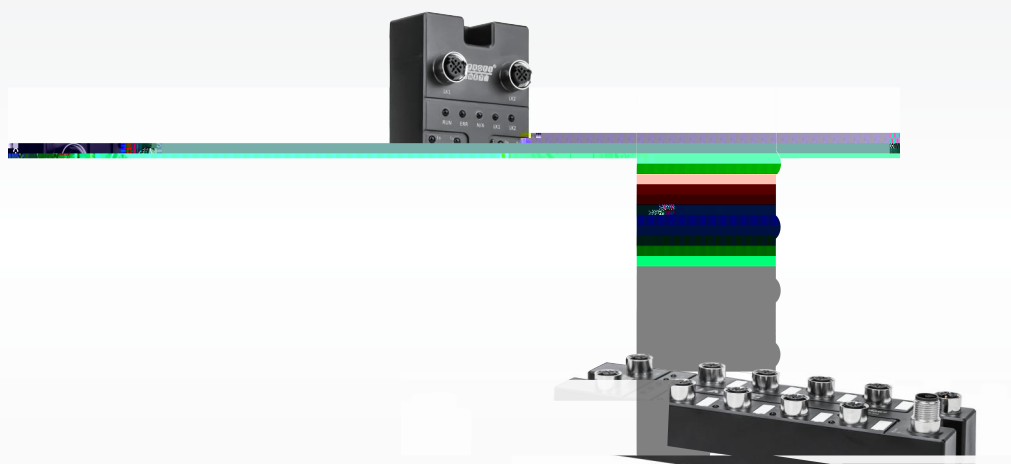


凌科自动



STORM67



2015

I/O

3C

"connected to smart -"



2015

30

800+

200+



公司地址

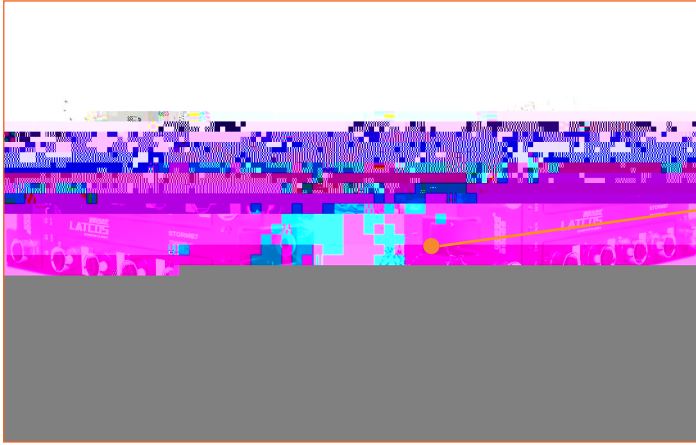


无锡凌科自动化技术有限公司

2008 9

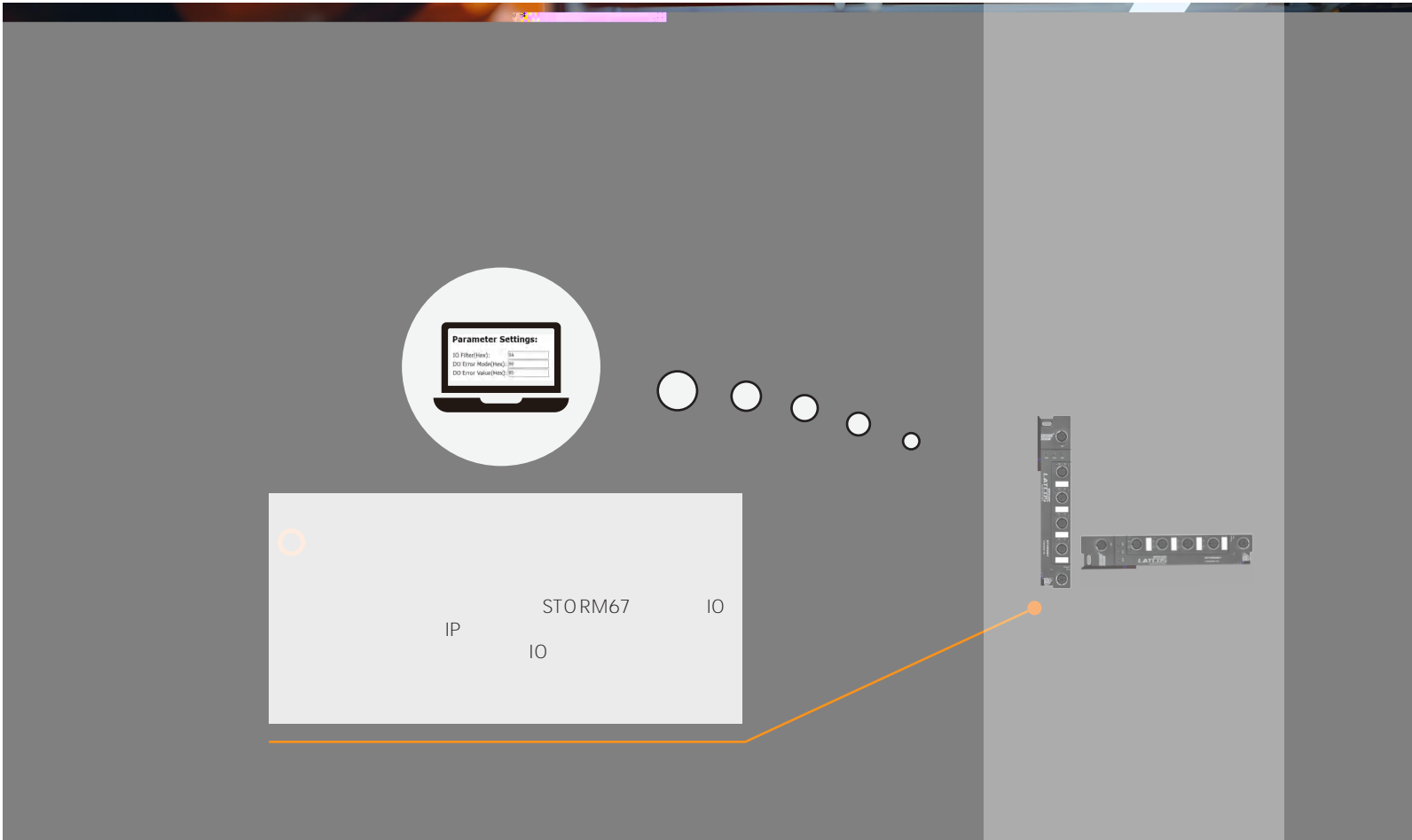






IP67

IP67



LED



PROFINET DI-16

STM1600P-PN

STM1600N -PN

2×M12_D_4PIN_

Power In 1×M12_L_4P_ Power Out 1×M12_L_4P_ 16A)

8×M12_A_5P_

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

150mA

PROFINET RT

100M(Max),

PROFINET

16

PNP

NPN

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

"1" 11~ 30V

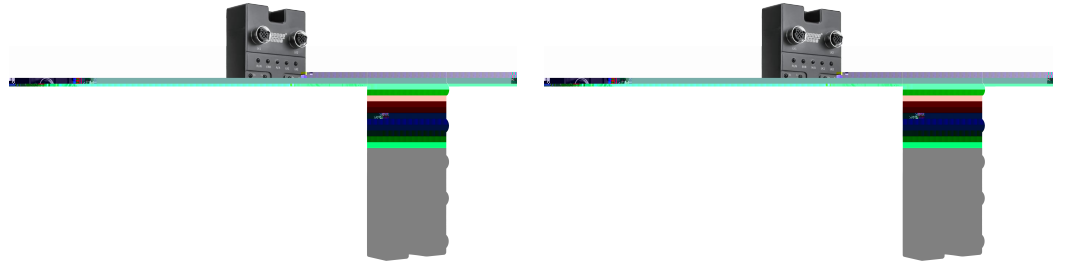
"0" 0~ 5V

2ms

IP67

-10 ~+60 (-25 ~+85)





PROFINET DO - 16

STM0016P-PN

STM0016N -PN

2x M12_D_4PIN_

Power In 1x M12_L_4P_ Power Out 1x M12_L_4P_ 16A)

I/O

8x M12_A_5P_

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

150mA

PROFINET RT

100M(Max),

PROFINET

16

PNP

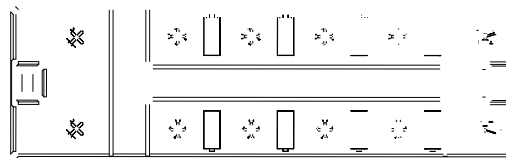
NPN

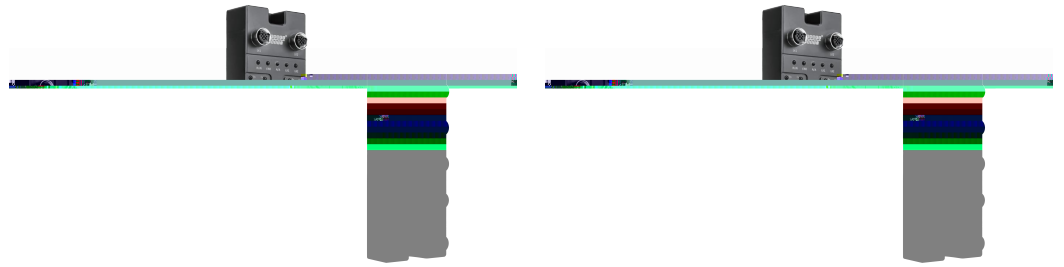
0.5A MAX

500V DC

IP67

-10 ~+60 (-25 ~+85)



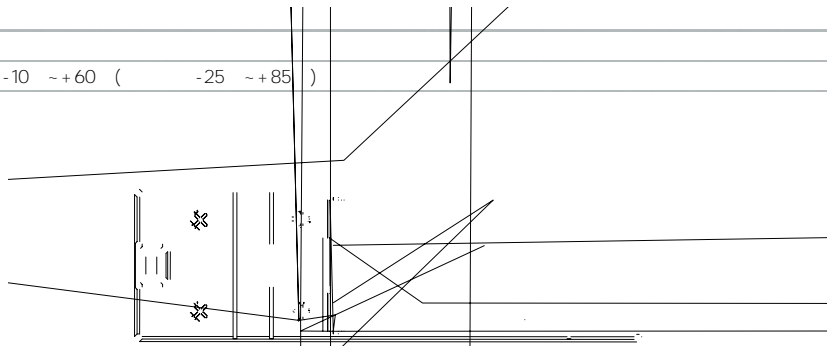


PROFINET DI8+DO 8
PROFINET DI16+DO 16

STM0808P-PN

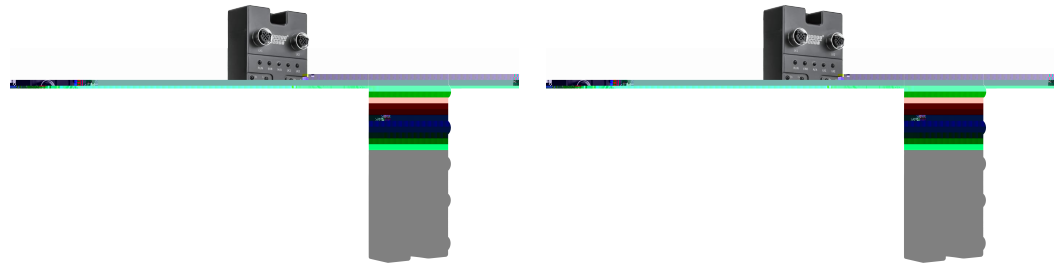
STM0808N-PN

	2x M12_D_4PIN_			
	Power In 1x M12_L_4P_	Power Out 1x M12_L_4P_	16A)	
I/O	8x M12_A_5P_			
	24V DC(-15% ~ +20%)			
	150mA			
	PROFINET RT			
	100M(Max),			
	PROFINET			
	8			
	PNP		NPN	
	24V DC(-15% ~ +20%)			
"1"	11- 30V			
"0"	0- 5V			
	2ms			
	8			
	PNP		NPN	
	24V DC(-15% ~ +20%)			
	0.5A			
	500V DC			
	IP67			
	-10 ~ +60 (-25 ~ +85)			



EtherNet/IP

CE IP67



EtherNet/IP DI-16

STM1600P-EP

STM1600N-EP

2x M12_D_4PIN_

Power In 1x M12_L_4P_ Power Out 1x M12_L_4P_ 16A)

I/O

8x M12_A_5P_

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

EtherNet/IP
100M(Max),

LAE_config IP *LAE_config

16

PNP

NPN

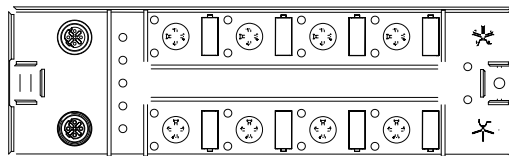
24V DC (-15% ~ +20%)

*1' 11- 30V

*0' 0- 5V
2ms

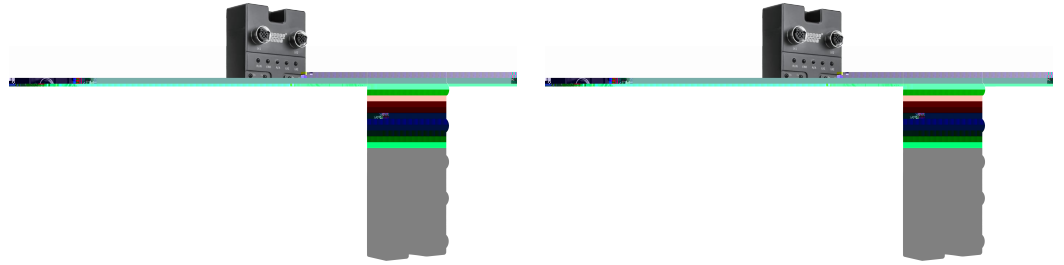
IP67

-10 ~ +60 (-25 ~ +85)



EtherNet/IP

CE IP67

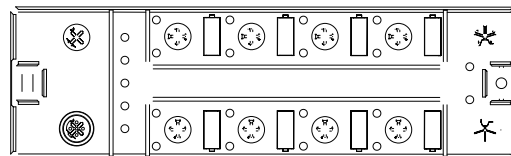


EtherNet/IP DO-16

STM0016P-EP

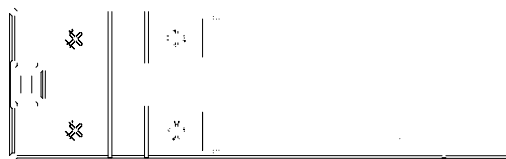
STM0016N-EP

	2×M12_D_4PIN_		
	Power In 1×M12_L_4P_	Power Out 1×M12_L_4P_	16A)
I/O	8×M12_A_5P_		
	24V DC(-15% ~ +20%)		
	150mA		
	EtherNet/IP		
	100M(Max),		
	LAE_config	IP	*LAE_config
	16		
	PNP		NPN
	0.5A MAX		
	500V DC		
	IP67		
	-10 ~+60 (-25 ~+85)		



EtherNet/IP

IP67





EtherCAT DO-16

I

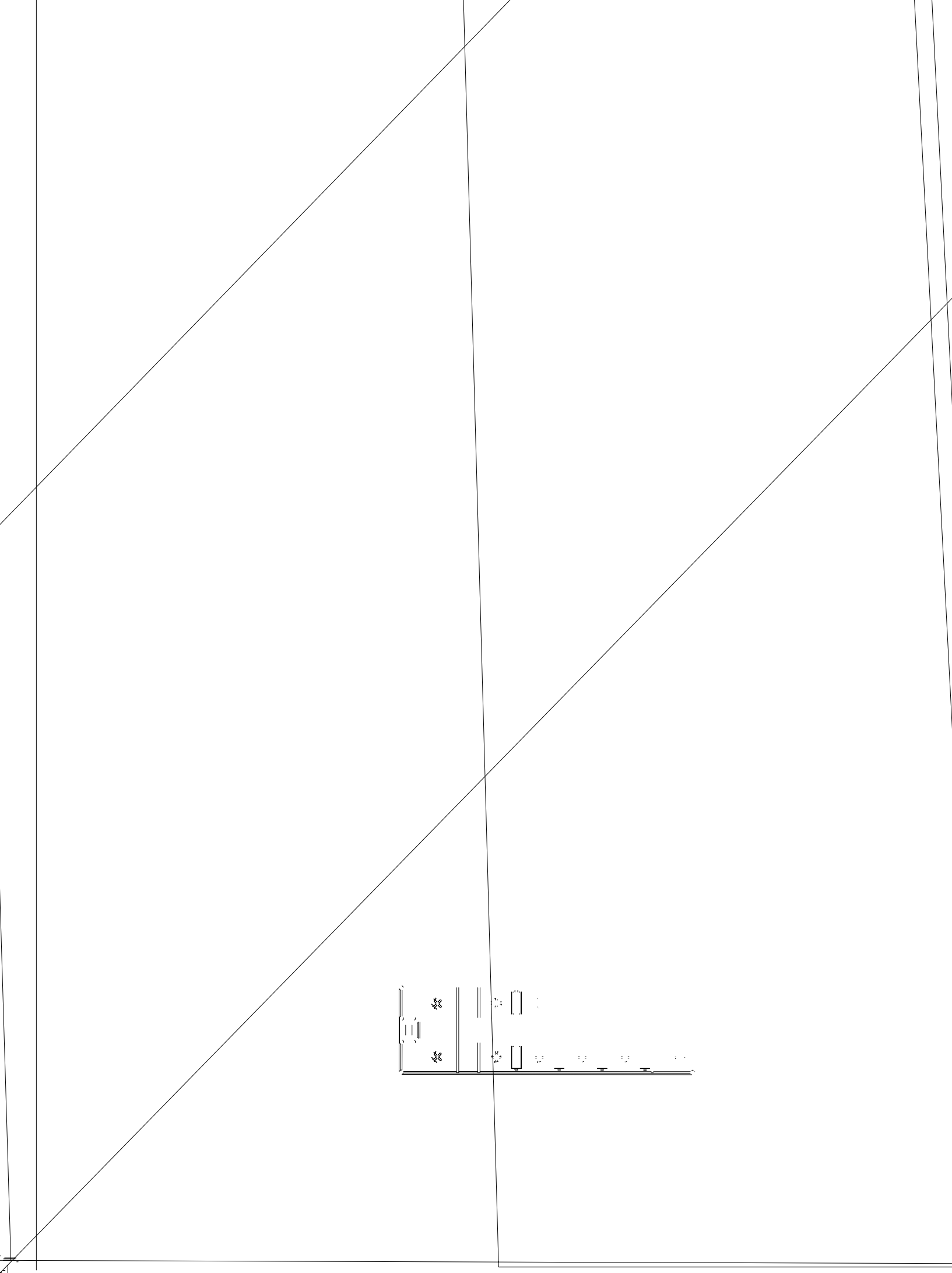
1
24V DC (-15% ~ +20%)
150mA

EtherCAT
100M(Max)

16
PNP

NPN

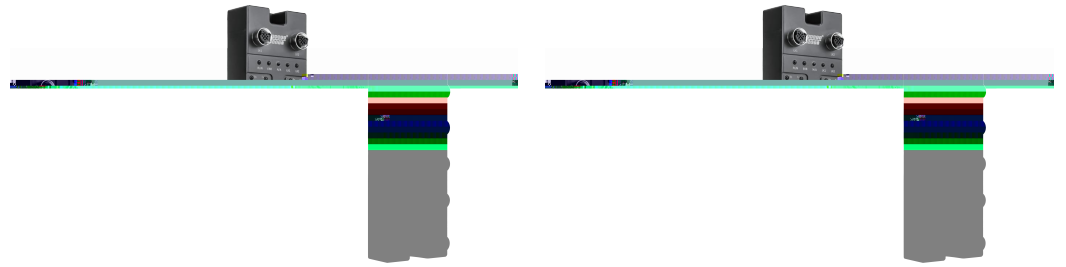
0.5A MAX
500V DC



Small, faint, illegible text or markings located near the bottom center of the page, possibly a stamp or a small signature.

CC-Link IE Field Basic

CE IP67



CC-Link IE Field Basic DI-16

STM1600P-CE

STM1600N-CE

2×M12_D_4PIN_

Power In 1×M12_L_4P_ Power Out 1×M12_L_4P_ 16A)

I/O

8×M12_A_5P_

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

150mA

CC-Link IE Field Basic

100M(Max).

LAE_config IP *LAE_config

16

PNP

NPN

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

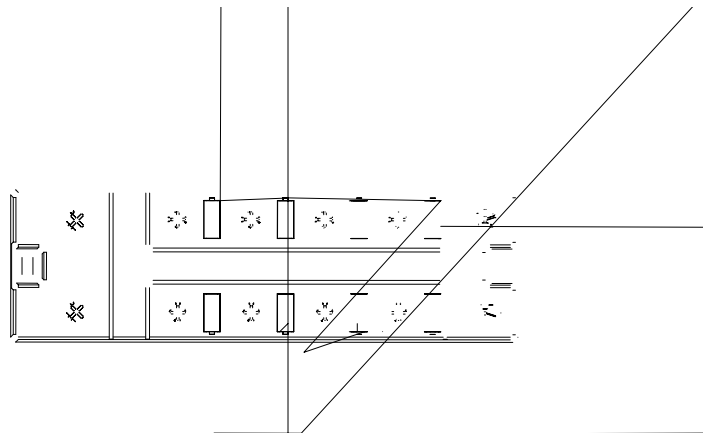
*1 11~30V

*0 0~5V

2ms

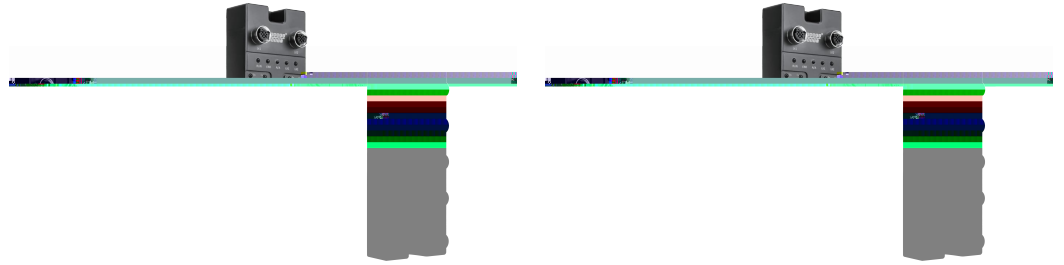
IP67

-10 ~+60 (-25 ~+85)





CE IP67

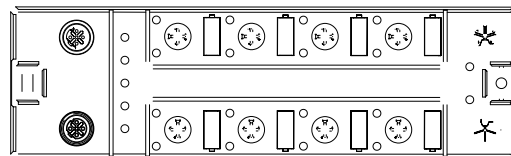


CC-Link IE Field Basic DO-16








STM0016P-CE

STM0016N-CE

	2x M12_D_4PIN_			
	Power In 1x M12_L_4P_	Power Out	1x M12_L_4P_	16A)
I/O	8x M12_A_5P_			
	24V DC (-15% ~ +20%)			
	150mA			
	CC-Link IE Field Basic			
	100M(Max),			
	LAE_config	IP	*LAE_config	
	16			
	PNP		NPN	
	0.5A MAX			
	500V DC			
	IP67			
	-10 ~ +60 (-25	~ +85)	





     	<p>M12_D _4 _ /RJ45</p> <p>M12_D _4 _ /M12_D _4 _</p> <p>M12_L _5 _ /</p> <p>M12_L _5 _ /M12_L _5 _</p> <p>M12_A _5 _ /</p> <p>M12_A _5 _ /M12_A _5 _</p>	<p>M12D-MS-4P-RJ45-0.5-PUR</p> <p>M12D-MS-4P-RJ45-1-PUR</p> <p>M12D-MS-4P-RJ45-2-PUR</p> <p>M12D-MS-4P-RJ45-3-PUR</p> <p>M12D-MS-4P-RJ45-5-PUR</p> <p>M12D-MS-4P-RJ45-10-PUR</p> <p>M12D-MS-4P-RJ45-20-PUR</p> <p>M12D-MS-4P-M12D-MS-0.5-PUR</p> <p>M12D-MS-4P-M12D-MS-1-PUR</p> <p>M12D-MS-4P-M12D-MS-2-PUR</p> <p>M12D-MS-4P-M12D-MS-3-PUR</p> <p>M12D-MS-4P-M12D-MS-5-PUR</p> <p>M12D-MS-4P-M12D-MS-10-PUR</p> <p>M12D-MS-4P-M12D-MS-20-PUR</p> <p>M12L-FS-5P-0.5-PUR</p> <p>M12L-FS-5P-1-PUR</p> <p>M12L-FS-5P-2-PUR</p> <p>M12L-FS-5P-3-PUR</p> <p>M12L-FS-5P-5-PUR</p> <p>M12L-FS-5P-10-PUR</p> <p>M12L-FS-5P-20-PUR</p> <p>M12L-MS-5P-M12L-FS-0.5-PUR</p> <p>M12L-MS-5P-M12L-FS-1-PUR</p> <p>M12L-MS-5P-M12L-FS-2-PUR</p> <p>M12L-MS-5P-M12L-FS-3-PUR</p> <p>M12L-MS-5P-M12L-FS-5-PUR</p> <p>M12L-MS-5P-M12L-FS-10-PUR</p> <p>M12L-MS-5P-M12L-FS-20-PUR</p> <p>M12-MS-5P-0.5-PUR-SH</p> <p>M12-MS-5P-1-PUR-SH</p> <p>M12-MS-5P-2-PUR-SH</p> <p>M12-MS-5P-3-PUR-SH</p> <p>M12-MS-5P-5-PUR-SH</p> <p>M12-MS-5P-10-PUR-SH</p> <p>M12-MS-5P-20-PUR-SH</p> <p>M12-MS-5P-FS-0.5-PUR</p> <p>M12-MS-5P-FS-1-PUR</p> <p>M12-MS-5P-FS-2-PUR</p> <p>M12-MS-5P-FS-3-PUR</p> <p>M12-MS-5P-FS-5-PUR</p> <p>M12-MS-5P-FS-10-PUR</p> <p>M12-MS-5P-FS-20-PUR</p>	<p>0.5m</p> <p>1m</p> <p>2m</p> <p>3m</p> <p>5m</p> <p>10m</p> <p>20m</p> <p>0.5m</p> <p>1m</p> <p>2m</p> <p>3m</p> <p>5m</p> <p>10m</p> <p>20m</p> <p>0.5m</p> <p>1m</p> <p>2m</p> <p>3m</p> <p>5m</p> <p>10m</p> <p>20m</p> <p>0.5m</p> <p>1m</p> <p>2m</p> <p>3m</p> <p>5m</p> <p>10m</p> <p>20m</p> <p>0.5m</p> <p>1m</p> <p>2m</p> <p>3m</p> <p>5m</p> <p>10m</p> <p>20m</p>
	<p>M12/M12 Y A-CODE 4 _ /3 _</p>		<p>Y-M12-4M-2*3F</p>



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

