



2015

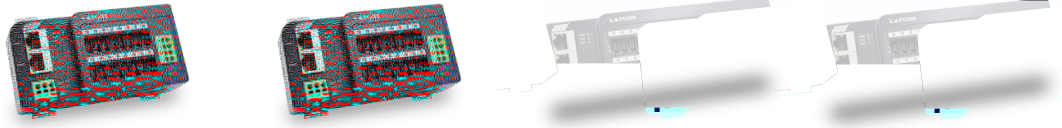
30

800+

200+

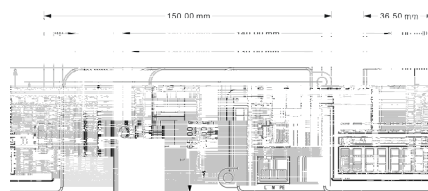
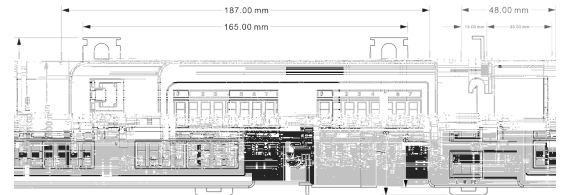
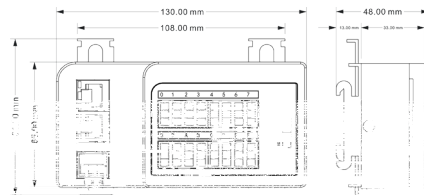
公司地址





PROFINET DI-16	MR1600P-PN	MR1600N-PN		
PROFINET DI-32			MR3200P-PN	MR3200N-PN
	2			
I	3Pin			
	24V DC(-15%~+20%)			
	150mA			
	PROFINET RT			
	100M(Max)			
	16		32	
	PNP	NPN	PNP	NPN
	24V DC(-15%~+20%)			
	11~30V			
	0~5V			
	ms			

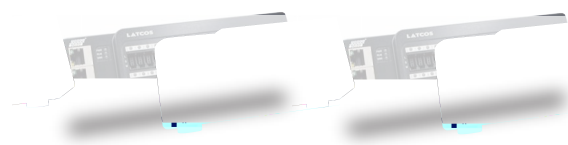
D

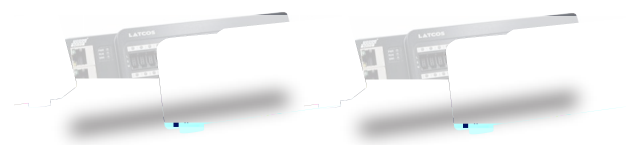




PROFINET DO-16	MR0016P-PN	MR0016N-PN		
PROFINET DO-32			MR0032P-PN	MR0032N-PN
	2			
I	3Pin			
	24V DC(-15%~+20%)			
	150mA			
	PROFINET RT			
	100M(Max)			
	16		32	
	P	N	P	N
	IP50			
	D			

D





EtherCAT



CE

Ether75H 8+%	A F%&% 95	A F%&&! 95		
Ether75H 8+' &			A F%&\$% 95	A F%&\$&! 95
	2LF->) fl	±		
	' D	(D		
I#C	' Pin Y! 7 C B			
	24V DC(-15%~+20%)			
	150a 5			
	Ether75H			
	1\$\$A fA axlz			
	16		' 2	
	PNP	NPN	PNP	NPN
	24V DC(-15%~+20%)			
I%	1% ' \$J			
I\$I	0~5V			
	&ms			
	IP50			
	D-B')			
	\$ r Ž)) fl	!&) r Ž,) ±		

D-B')

CE



Ether75H8C!	A F & % % 95	A F & % & ! 95		
Ether75H8C! ' &			A F & % % 95	A F & % & ! 95
	2LF > () fl t			
	' D (D			
I#C	' Pin Y! 7C B			
	24V DC(-15%~+20%)			
	150a 5			
	Ether75H			
	1\$\$A fA axlz			
	16		' 2	
	PBD	NDB	PBD	NDB
	\$) 5 A 5L			
) \$\$J ' 87			
	IP20			
	D-B ')			
	s r Ž) fl !& r Ž,) t			

D-B ')

EtherCAT

CE



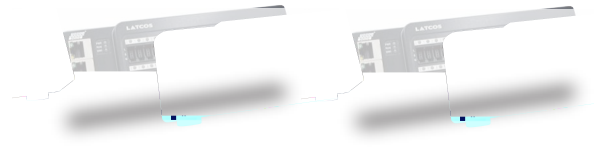
Ether75H8 7 8 C .	A F) % % 95	A F) % & ! 95		
Ether75H8 8 7 8 C %			A F) & \$ % 95	A F) & \$ & ! 95
	2LF > () fl t			
	' D (D			
I#C	' Pin Y! 7 C B			
	24V DC(-15%~+20%)			
	150a 5			
	Ether75H			
	1\$\$A fA axLz			
	8		16	
	PNP	NPN	PNP	NPN
	24V DC(-15%~+20%)			
I%	1% ' \$J			
I\$!	0~5V			
	&ms			
	8		16	
	PB D	NDB	PB D	NDB
	24V DC(-15%~+20%)			
	\$) 5 A 5L			
) \$\$J ' 8 7			
	z z			
	IP50			
	D-B')			
	\$ r Z)) fl !&) r Z,) t			

D-B')

CE

C7!@nk IE Field Basic DI-16

C7!@nk IE Field Basic 8# ' &





C7!@nk IE Field Basic DI8+DO8
 C7!@nk IE Field Basic DI16+DO16

2LF>() ' D (D

I#C ' Pin Y! 7C B

24V DC(-15%~+20%)
 150a 5

C7!@nk IE Field Basic
 1\$\$A fA axtz
 @59Sconfig Ⓢ *@59Sconfig

8		16	
PNP	NPN	PNP	NPN

24V DC(-15%~+20%)
 1% ' \$J
 0~5V
 &a g

8		16	
PB D	NDB	PB D	NDB

24V DC(-15%~+20%)
 \$) 5 A 5L
) \$\$J ' 8 7
 ž ž

IP50
 D-B')
 \$ r Ž)) fl !& r Ž,) t

D-B')

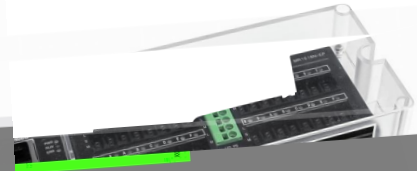


			-	
9?!\$' D!J H			\$"*r \$",	5K ; &!&*
9?!\$' D!F8;			\$", r %\$	\$"\$, r \$"%a a
9?!\$' D!J H			\$"*r \$",	
9?!\$' D!F8	.		\$", r %\$	5K ; &*!&(
9?!\$' D!MK			%\$r %&	\$"%r \$"&a a
9?!\$' D!C;			%&r %*	
9?!\$' D!; B			%\$r %&	5K ; &&!&(
9?!\$' D!6@			%&r %*	\$" &r \$") \$a a
9?!\$' D!; M			%*r &\$	



@#K #<
154*80*55mm

@#K #<
211*80*55mm



L 1

L 16

16

32

1

2