Totally Integrated Automation Porta					
					•
IMI / HMI_1	[KTP400 Basic PN]				
lMl tags					
ag_ScreenNuml	ber				
General					
lame	Tag_ScreenNumber	Connection	<internal tag=""></internal>	Data type	UInt
rray elements	0	Length	2	Address	
ccess mode	<symbolic access=""></symbolic>	PLC tag		Coding	Binary
LC name					
ettings					
cquisition cycle	1 s	Acquisition mode	Cyclic in operation		
imits					
pper 2		Lower 2			
inear scaling					
inear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
MI device value ange end value	100	HMI device value range start value	0		
alige end value		range start value			
) tag		Start value			
omment		Start value			
Comment		Source comment			
Multiplexing		Source comment			
Multiplexing	Disabled	Index tag			
		,			
HMI_Tag_1					
General		"	UN 4		
lame	HMI_Tag_1	Connection	HMI_Connection_1		Bool
array elements	0	Length	Dia - m	Address	DI C. 1
ccess mode	<symbolic access=""></symbolic>	Coding	Binary	PLC name	PLC_1
ettings .cquisition cycle	1 s	Acquisition mode	Cyclic in operation		
imits	1.5	Acquisition mode	cyclic iii operation		
pper 2		Lower 2			
inear scaling		Lower 2			
inear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
IMI device value	100	HMI device value	0	value	
ange end value	1.00	range start value			
alues		ge			
tag		Start value			
omment					
omment		Source comment			
lultiplexing					
Multiplexing	Disabled	Index tag			
			1		
B_PLC_1					

HMI_Tag_2	Connection	HMI_Connection_1	Data type	Bool
0	Length	1	Address	
<symbolic access=""></symbolic>	Coding	Binary	PLC name	PLC_1
1 s	Acquisition mode	Cyclic in operation		
	Lower 2			
Disabled	PLC value range end value	10	PLC value range sta value	ort 0
100	HMI device value	0		
	range start value			
	Start value			
	Source comment			
Disabled	Index tag			
	0 <symbolic access=""> 1 s Disabled 100</symbolic>	0	O Length 1 Coding Binary 1 s Acquisition mode Cyclic in operation Lower 2 Disabled PLC value range end value 100 HMI device value range start value Start value Source comment	Coding C

B_PLC_2

HMI_Tag_3

General					
Name	HMI_Tag_3	Connection	HMI_Connection_1	Data type	Bool
Array elements	0	Length	1	Address	
Access mode	<symbolic access=""></symbolic>	Coding	Binary	PLC name	PLC_1
Settings					
Acquisition cycle	1 s	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Lower 2			
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0

	. 1				
Totally Integrated Automation Porta					
HMI device value	100	HMI device value	0		
range end value Values		range start value			
ID tag		Start value			
Comment Comment		Source comment			
Multiplexing Multiplexing	Disabled	Index tag			
B_PLC_3	Disabled	much tug			
HMI_Tag_B1					
General Name	HMI_Tag_B1	Connection	HMI_Connection_1	Data type	Bool
Array elements Access mode	0 <symbolic access=""></symbolic>	Length Coding	1 Binary	Address PLC name	PLC_1
Settings					, <u></u>
Acquisition cycle Limits	1 s	Acquisition mode	Cyclic in operation		
Upper 2 Linear scaling		Lower 2			
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value	100	HMI device value	0	value	
range end value Values		range start value			
ID tag Comment		Start value			
Comment		Source comment			
Multiplexing Multiplexing	Disabled	Index tag			
B_HMI_1					
HMI_Tag_B2					
General					
Name Array elements	HMI_Tag_B2 0	Connection Length	HMI_Connection_1	Data type Address	Bool
Access mode Settings	<symbolic access=""></symbolic>	Coding	Binary	PLC name	PLC_1
Acquisition cycle	1 s	Acquisition mode	Cyclic in operation		
Limits Upper 2		Lower 2			
Linear scaling Linear scaling	Disabled	PLC value range end	10	PLC value range start	0
HMI device value	100	value HMI device value	0	value	
range end value Values	100	range start value			
ID tag Comment		Start value			
Comment		Source comment			
Multiplexing Multiplexing	Disabled	Index tag			
B_HMI_2				_	
 HMI_Tag_B3					
General				-	
Name Array elements	HMI_Tag_B3	Connection Length	HMI_Connection_1	Data type Address	Bool
Access mode Settings	<symbolic access=""></symbolic>	Coding	Binary	PLC name	PLC_1
Acquisition cycle Limits	1 s	Acquisition mode	Cyclic in operation		
Upper 2		Lower 2			
Linear scaling Linear scaling	Disabled	PLC value range end	10	PLC value range start	0
HMI device value	100	value HMI device value	0	value	
range end value Values		range start value			
		Start value			
Comment Comment		Source comment			
Comment Comment Multiplexing	Disabled	"			
ID tag Comment Comment Multiplexing Multiplexing B HMI 3	Disabled	Source comment Index tag			
Comment Comment Multiplexing	Disabled	"			
Comment Comment Multiplexing Multiplexing	Disabled	"			
Comment Comment Multiplexing Multiplexing	Disabled	"			