Totally Integ Automation  Iain [OB1  ain Properties  eneral  ame  umbering  formation  tle  ersion	Portal ]	112.						
ain Properties eneral ame umbering formation tle ersion	s Main							
ain Properties eneral ame umbering formation tle ersion	s Main	ller :						
eneral ame umbering formation tle ersion	Main							
ame umbering formation tle ersion								
umbering formation tle ersion		I B I s s see le le se	1		T	OB	1	LAD
formation tle ersion	Ivialiuai	Number	1		Туре	ОВ	Language	LAD
ersion								
ersion	"Main Program Sweep (C	Cy- Author			Comment		Family	
	cle)"	Addio			Comment		l' anniy	
	0.1	User-defined I	D					
ame		Data type	Offset	Default value		Supervision	Comment	
Temp								
OB1_EV_	CLASS	Byte	0.0				Bits $0-3 = 1$ (Coming event), Bit	
OB1_SCA	N_1	Byte	1.0				1 (Cold restart scan 1 of OB 1),	3 (Scan 2-n of OB 1)
OB1_PRIC	ORITY	Byte	2.0				Priority of OB Execution	
OB1_OB_	NUMBR	Byte	3.0				1 (Organization block 1, OB1)	
OB1_RES	ERVED_1	Byte	4.0				Reserved for system	
OB1_RES		Byte	5.0				Reserved for system	
OB1_PRE		Int	6.0				Cycle time of previous OB1 scar	n (milliseconds)
OB1_MIN		Int	8.0				Minimum cycle time of OB1 (mi	
OB1_MAX		Int	10.0				Maximum cycle time of OB1 (m	
OB1_INIT		Date_And_Time	12.0				Date and time OB1 started	<b>,</b>
Constant							2 22 / 544/464	
etwork 2:			"INITIAL_PUI	ENO PULSE_1 → "Tag_7"  **DB6 "T1" TP		<b>%Q12</b> "L2	5.1	
etwork 4:			T#500MS — i	%DB3 "TIMER1"  TON Time		"peri	)	
etwork 5:				CIII.				
			%M100.2 "clock" 	SHL Word EN ENO	05			

