Automatic ion "Main Program Sweep (Cycle)" 0.1 User-defined ID Data type Default value Comment tial_Call Bool Initial call of this OB manence Bool =True, if remanent data are available	Automatic "Main Program Sweep (Cycle)" 0.1 Data type Default value Comment Comment Initial call of this OB =True, if remanent data are available	operties Main	Number 1	Туре	ОВ	Language LAD
Cle)"	Cle)"	ing Automatic tion				
Data type Default value Comment tial_Call Bool Initial call of this OB manence Bool =True, if remanent data are available ant	Data type Default value Comment Call Bool Initial call of this OB ence Bool =True, if remanent data are available	cle)"		Comment		Family
tial_Call Bool Initial call of this OB manence Bool =True, if remanent data are available ant	Call Bool Initial call of this OB ence Bool =True, if remanent data are available	0.1	User-defined ID			
tial_Call Bool Initial call of this OB manence Bool =True, if remanent data are available ant	ence Bool =True, if remanent data are available	i.	Data type De	fault value	Comment	
ant		itial_Call				
)	Bool		=True, if remanent	data are available
		stant				
		N.I.				
	<u> </u>					
						

Totally Integrated **Automation Portal** Network 1: (1.1 / 2.1) %I0.4 "SENHOME" **%10.0** "Paro" **%Q0.0** "LED_R" %Q0.2 "LEDSTART" **%I0.1** "B1" %M0.1 "L1" -//} %M0.1 "L1" **%I0.0** "Paro" **%Q0.0** "LED_R" %Q0.2 "LEDSTART" **%I0.2** "B2" %I0.4 "SENHOME" **%M0.2** "L2" 1/} -//} 1/} **←** }-%M0.2 "L2" %Q0.2 "LEDSTART" %I0.4 "SENHOME" **%I0.0** "Paro" **%Q0.0** "LED_R" %I0.3 "B3" **%M0.3** "L3" **%M0.3** "L3" **%Q0.1** "LED_G" %M0.1 "L1" **%M0.2** "L2" **%M0.3** "L3" %Q0.2 "LEDSTART" %I0.5 "BR" **%Q0.0** "LED_R" %10.0 "Paro" -//- \leftarrow **%Q0.0** "LED_R" %Q0.2 "LEDSTART" %10.4 "SENHOME" **+** + \dashv \vdash **-**//⊦ **%M0.0** "MEMP1" %Q0.2 "LEDSTART" **%I0.6** "SEN1" \dashv \vdash \dashv \vdash %M0.1 "L1" %10.6 "SEN1" -//| **%I0.5** "BR" %M0.1 "L1" %Q0.2 "LEDSTART" %10.0 %10.7 "Paro" "BSTART" %Q0.2 "LEDSTART" **%M0.2** "L2" \dashv \vdash %M0.3 "L3" %10.4 "SENHOME" -//| %Q0.3 "PISTON3" **%I0.0** "Paro" %Q0.2 "LEDSTART" **%I1.0** "SEN3" %M0.5 "MEMORIAP3" **%M0.3** "L3" **%10.0** "Paro" %Q0.2 "LEDSTART" **%I1.1** "SEN2" **%M0.2** "L2" **%M0.4**"MEMP2" %Q0.4 "PISTON2" 1/} 1/} \prec \succ %10.6 **%M0.1** "L1" %10.0 %Q0.2 %M0.0 %Q0.5 "LEDSTART" "Paro" "SEN1" "MEMP1" "PISTON1" %Q0.2 "LEDSTART" **%Q0.0** "LED_R" %M0.1 "L1" %10.0 %10.6 %M1.1 %M0.0 "TEMP_PIST" "Paro" "SEN1" "MEMP1" %M0.0 "MEMP1" %Q0.2 "LEDSTART" **%Q0.0** "LED_R" **%l1.1** "SEN2" **%M0.4** "MEMP2" %10.0 %M0.2 %M1.1 "L2" "TEMP_PIST" | | |-+-1/1-**+** + \leftarrow %M0.4 "MEMP2" %10.0 "Paro" %Q0.2 %Q0.0 "IED D" %M0.3 %I1.0 "CENI2" %M1.1 %M0.5 2.1 (Page1 - 3)