bering Mation "Main Program Sweep (Cycle)" on 0.1 User-defined ID Data type Default value Supervision Comment Initial_Call Bool Initial call of this OB Remanence Bool True, if remanent data are available mation Main Program Sweep (Cycle)" Author Comment Family Comment Initial call of this OB True, if remanent data are available mation MAZO.0 Tag_1" MAZO.0 Tag_1" Tag_2" T	ain Propertie eneral ame	Main	Number	1	Type	ОВ		Language	LAD
"Main Program Sweep (Cy-cle)"	umbering		Number		Туре	ОВ		Language	LAD
e Data type Default value Supervision Comment Initial_Call	tle	"Main Program Sw	veep (Cy- Author		Comment			Family	
Per Default value Supervision Comment Initial_Call Bool Initial call of this OB Remanence Bool Prue, if remanent data are available Image: Prue, if reman	rsion		User-defined I	D					
	nin me		Data type	Default value	Su	upervision	Comment		
Remanence Bool =True, if remanent data are available	Input								
work 1: March Mar									
work 1:	Temp								
**Tag_1" **Tag_2" **Tag_2" **M2.0 **Tag_6" **Tag_7" **M2.0 **Tag_7" **M2.0 **Tag_7" **M2.0 **Tag_8"	work 1:								
work 2:				%M20.0 "Tag 1"			%Q0.0 "Tag 2"		
%I2.0 "Tag_6" "Tag_7" () %M2.0 "Tag_7" %Q2.0 "Tag_7" "Tag_8"							—(°)——		
%I2.0 "Tag_6" "Tag_7" () %M2.0 "Tag_7" %Q2.0 "Tag_7" "Tag_8"			l						
"Tag_6" Tag_7" ()	work 2:								
"Tag_6" Tag_7" ()									
%M2.0 "Tag_7"				"Tag_6"			"Tag_7"		
"Tag_7"							%Q2.0		
							"Tag_8"		
			I						
			<u>'</u>						
			<u>'</u>						
			<u> </u>						
			<u>'</u>						
			<u>'</u>						
			<u>'</u>						
			<u>'</u>						
			<u>'</u>						
			<u>'</u>						
			· · · · · · · · · · · · · · · · · · ·						
			<u>'</u>						
			· · · · · · · · · · · · · · · · · · ·						