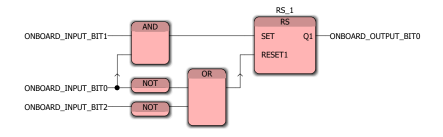
POE: Main, Dokumentation: MainT

POE: Main, Variablen: MainV

Name	Тур	Verwendung	Beschreibung	ingsr	ıar <sup>)</sup> [	<b>J</b> DP	( TB	erstec	ert als	ert versteckte	Gerät	Signal	Alias	DA	(0	I/Q	luß
Default																	
ONBOARD_I	BOOL	VAR_EX	Local in												$\Box$	П	
ONBOARD_I	BOOL	VAR_EX	Local in														
CTU_1	CTU	VAR				T											
ONBOARD_O	BOOL	VAR_EX	Local ou												$\Box$	Ш	
Vorgabewert	INT	VAR		3													
RS_1	RS	VAR				$\Box$											
ONBOARD_I	BOOL	VAR_EX	Local in		$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	$\perp$								Ш		$\square$	

POE: Main, Arbeitsblatt: Main



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Konfiguration: STD\_CNF, Ressource: STD\_RES, Variablen: MainV Тур VerwendungBeschreibungngsnar DDP TB srstecert alsrt versteckte Gerät Signal Alias DA (D/Qluß Default Konfiguration: STD\_CNF, Ressource: STD\_RES, Variablen: Global\_Variables VerwendungBeschreibungngsnar DDP (TB erstecert alert versteckte Gerät Signal Alias DA (DI/Qluß Тур Default System Variables PLCMODE\_ON BOOL VAR\_GL... PLC mo... PLC mo... PLCMODE\_S... VAR\_GL... BOOL BOOL PLCMODE H... VAR GL... PLC mo... BOOL PLCDEBUG\_... VAR\_GL...
VAR\_GL... BOOL Breakpo. PLCDEBUG\_... BOOL Variable(... Powerflo.

PLCDEBUG	BOOL	VAR_GL		$\Box$									ш		
PLC_TICKS	INT	VAR_GL	System		$\perp$								Ш	$\perp$	
PLC_SYS_TI	DINT	VAR_GL	System	$\sqcup$									Ш	丄	
PLC_TASK_A	INT	VAR_GL	Number										Ш	$\bot$	
PLC_TASK_D	INT	VAR_GL	Number										Ш		
PLC_TASK_1	Extende	VAR_GL	Task 1 i												
PLC TASK 2	Extende	VAR GL	Task 2 i										П		
PLC TASK 3	Extende	VAR GL	Task 3 i										$\sqcap$	$\top$	Т
PLC TASK 4	Extende	VAR GL	Task 4 i		ヿ	$\top$							一	T	_
PLC TASK 5	Extende	VAR GL	Task 5 i		$\neg$	$\top$							ΠŤ	$\top$	_
PLC TASK 6	Extende	VAR GL	Task 6 i		十	$\top$							一	$\top$	_
PLC TASK 7	Extende	VAR GL	Task 7 i		$\dashv$	+							$\vdash$	+	_
PLC TASK 8	Extende	VAR GL	Task 8 i		+	+							$\vdash$	+	_
PLC TASK 9	Extende	VAR GL	Task 9 i		+	+	<b>-</b>						$\vdash$	+	_
PLC TASK 10	Extende	VAR GL	Task 10	$\vdash$	+	+							$\vdash$	+	—
PLC TASK_10	Extende	VAR GL	Task 10	$\vdash$	+	+	$\vdash$						$\vdash$	+	—
				$\vdash$	+	_	ļ					-	$\vdash$	+	—
PLC_TASK_12	Extende	VAR_GL	Task 12	$\vdash$	+	+	<u> </u>						$\vdash$	+	—
PLC_TASK_13	Extende	VAR_GL	Task 13	$\longrightarrow$	4	_	<u> </u>						$\vdash$	+	_
PLC_TASK_14	Extende	VAR_GL	Task 14	$\vdash$	$\rightarrow$	—							$\mapsto$	+	_
PLC_TASK_15	Extende	VAR_GL	Task 15	$\sqcup$	_		<u> </u>						$\mapsto$	_	_
PLC_TASK_16	Extende	VAR_GL	Task 16	$\sqcup$									$\vdash$	$\perp$	_
CLOCK_PUL	BOOL	VAR_GL	Clock pu	$\sqcup$									$\sqcup$	$\perp$	_
CLOCK_PUL	BOOL	VAR_GL											Ш	丄	
CLOCK_PUL	BOOL	VAR_GL	Clock pu	$\Box$									Ш	$\perp$	
CLOCK_PUL	BOOL	VAR_GL	Clock pu												
PLC_HAS_P	BYTE	VAR GL	Project			$\top$	1						П	Т	
PLC HAS P	BYTE	VAR GL	Boot pro										П		
PLC HAS P	BYTE	VAR GL	Project s										$\sqcap$	$\top$	Т
PLC CRC P	DWORD	VAR GL	CRC of t		丁	$\top$							$\sqcap$	$\top$	
PLC_CRC_P	DWORD	VAR GL	CRC of t		$\neg$	$\top$							ΠŤ	$\top$	_
PLC CRC P	DWORD	VAR GL	CRC of t		十	$\top$							一	$\top$	_
PLC PRJ NA	STRING	VAR GL	Project		+	+							一	+	_
PLC CFG N	STRING	VAR GL	Configur		+	+							$\vdash$	+	_
PLC RES N	STRING	VAR GL	Resourc		+	+	<b>-</b>						$\vdash$	+	_
LICENSE	DWORD	VAR GL		$\vdash$	+	+	$\vdash$						$\vdash$	+	_
MASTER_DIA	BYTE		High byt	$\vdash$	+	+	$\vdash$						$\vdash$	+	_
	BYTE			$\vdash$	+	+	<del>                                     </del>						$\vdash$	+	_
MASTER_DIA MASTER_DIA	BOOL	VAR_GL		$\vdash \vdash$	+	+	-			-		-	$\vdash$	+	_
MASTER_DIA			Bus seg	$\vdash$	_	+	ļ						$\vdash$	+	_
MASTER_DIA	BOOL	VAR_GL	System	$\vdash$	+	_	<u> </u>						$\vdash$	+	_
MASTER_DIA	BOOL	VAR_GL	Standar	$\vdash$	$\dashv$		ļ						$\vdash$	+	_
MASTER_DIA	BOOL	VAR_GL	Synchro	$\sqcup$									$\vdash$	_	
MASTER_DIA	BOOL	VAR_GL	Faulty d	$\sqcup$									$\sqcup$		
MASTER_DIA	BOOL	VAR_GL	Defined	$\sqcup$	$\perp$								Ш	$\perp$	
MASTER_DIA	BOOL	VAR_GL	Defined	Ш									Ш	$\perp$	
MASTER_DIA	BOOL	VAR_GL	Messag										Ш		
MASTER DIA	BOOL	VAR GL	User err										П		
MASTER_DIA	BOOL	VAR_GL	Peripher		$\top$								$\Box$		
MASTER DIA	BOOL	VAR GL	Bus error		$\neg$	$\top$							$\sqcap$	$\top$	_
MASTER_DIA	BOOL	VAR GL	Controll		ヿ	$\top$							一	T	_
	BOOL	VAR GL			$\top$	$\top$				1			$\sqcap$	$\top$	_
MASTER DIA	BOOL	VAR GL	Data tra	$\Box$	$\top$	$\top$							$\sqcap$	+	_
MASTER DIA	BOOL	VAR GL	Selected		+	$\top$				1		1	$\sqcap$	+	_
MASTER_DIA	BOOL	VAR GL	Controll		+	+					+		$\vdash$	+	_
MASTER DIA	BYTE	VAR GL	High byt	$\vdash$	+	+	<del>                                     </del>			<u> </u>			$\vdash$	+	_
MASTER_DIA	BYTE	VAR_GL	Low byt	$\vdash$	+	+	$\vdash$			<del>                                     </del>	+		$\vdash$	+	_
MASTER_DIA	BYTE	VAR_GL	High byt	$\vdash$	+	+	<del>                                     </del>			<del>                                     </del>	+		$\vdash \vdash$	+	_
				$\vdash$	+	+	<del>                                     </del>			-	+		$\vdash$	+	_
MASTER_DIA	BYTE	VAR_GL	Low byt	$\vdash$	+	+	-			<del>                                     </del>	+		$\vdash \vdash$	+	_
IBS_FORCE	BOOL	VAR_GL	Drive Sy	$\vdash \vdash$	$\dashv$	+	<u> </u>						$\vdash \vdash$	+	_
COP_DIAG_S	BOOL	VAR_GL	Runtime	$\longmapsto$	$\dashv$	+	<u> </u>				1		$\vdash$	4	_
COP DIAG S	BOOL	VAR_GL	Fatal err	$\sqcup$	$\dashv$	$\bot$	<u> </u>			<b></b>			$\vdash$	4	_
001 <u>Bi/(0</u> 0	BOOL	VAR GL	Warning	( l				1		I			Ш	丄	_
COP_DIAG_S	DOOL	_ *,		-					•						

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Name	Тур	Verwendung	Beschreibung	ngs	nar <sup>)</sup> D	ĎΡ	TB	erstec	ert als	ert versteckte	Gerät	Signal	Alias	DA	(0)/0	Qlι
COP DIAG S	BOOL	VAR GL	Power O								-			Πĺ		Т
COP DIAG S	BOOL	VAR GL	Runtime											H		十
COP DIAG S	BOOL	VAR GL	Runtime											$\vdash$	$\pm$	+
COP DIAG S	BOOL	VAR GL	Runtime											H		+
COP DIAG S	BOOL	VAR GL	Runtime		$\vdash$	+						+		$\vdash$	+	+
COP DIAG S	BOOL	VAR GL	Runtime			+								H	-	+
COP DIAG S	BOOL	VAR_GL	Runtime		$\vdash$	+						+		$\vdash$	_	+
COP DIAG S	WORD	VAR_GL	Control			+		-		-		+		$\vdash$	-	+
COP_DIAG_P	WORD	VAR_GL			$\vdash$	+		1		-		+	-	$\vdash$	_	+
COP_DIAG_P	WORD	VAR_GL	Extende		$\vdash$	+							_		_	+
COP_CPU_L	BOOL	VAR_GL	The cont		$\perp$	+								$\vdash$	_	+
ONBOARD_I	WORD	VAR_GL	Local in		$\perp$	+							_		_	+
ONBOARD_I	BOOL	VAR_GL	Local in			$\perp$								Ш		4
ONBOARD_I	BOOL	VAR_GL	Local in											Ш		4
ONBOARD_I	BOOL	VAR_GL	Local in													
ONBOARD_I	BOOL	VAR_GL	Local in													$\perp$
ONBOARD_I	BOOL	VAR_GL	Local in													
ONBOARD_I	BOOL	VAR_GL	Local in													
ONBOARD I	BOOL	VAR GL	Local in													Т
ONBOARD I	BOOL	VAR GL	Local in													T
ONBOARD I	BOOL	VAR GL	Local in													T
ONBOARD I	BOOL	VAR GL	Local in													Ť
ONBOARD I	BOOL	VAR GL	Local in													Ť
ONBOARD_I	BOOL	VAR GL	Local in											H		Ť
ONBOARD O	BOOL	VAR GL	Local ou											H		Ť
ONBOARD_O	BOOL	VAR GL	Local ou		$\vdash$	$\top$									$\dashv$	+
ONBOARD O	BOOL	VAR GL	Local ou			+								H		+
ONBOARD_O	BOOL	VAR GL	Local ou			+								H		$^{+}$
ONBOARD O	BOOL	VAR GL	Onboard			+								H	+	$^{+}$
RTC BATTE	BOOL	VAR GL	Capacity		$\vdash$	+		1						$\vdash$	-	+
RTC DATA I	BOOL	VAR GL	Data of r			+							-			+
FLASHCARD	BOOL	VAR GL	Phoenix		$\vdash$	+						+	-	$\vdash$	+	+
POWER SUP	BOOL	VAR_GL	24 V ma		$\vdash$	+						+	-	$\vdash$	_	+
POWER_SUP		VAR_GL	24 V IIIa 24 V po		$\vdash$	+									-	+
	BOOL				$\vdash$	+				-		+		$\vdash$	-	+
POWER_SUP	BOOL	VAR_GL	24 V po		$\vdash$	+						-	-	H	_	+
KEY_SWITC	BOOL	VAR_GL	Start/Sto		$\vdash$	+						-	_		_	+
KEY_SWITC	BOOL	VAR_GL	Start/Sto		$\vdash$	+						-			_	+
KEY_SWITC	BOOL	VAR_GL	Start/Sto													4
ETH_PORT1	BOOL	VAR_GL	The Eth			$\perp$										4
ETH_PORT1	BOOL	VAR_GL	The bau											Ш		4
ETH_PORT1	BOOL	VAR_GL	The Eth													1
ETH_SRV_FT	BOOL	VAR_GL	The Eth													$\perp$
ETH_SRV_H	BOOL	VAR_GL	The Eth													
ETH_SRV_S	BOOL	VAR_GL	The Eth													
RTC_HOURS	INT	VAR_GL	System													
RTC_MINUTES	INT	VAR_GL	System													Ţ
RTC_SECON	INT	VAR_GL	System													T
RTC_DAY	INT	VAR_GL	System													T
RTC_MONTH	INT	VAR_GL	System													T
RTC YEAR	INT	VAR GL	System													T
IB DEVICE	BOOL	VAR_GL	Interbus			Т								П		†
IB_DEVICE	BOOL	VAR GL	Interbus											П		†
IB_DEVICE	BOOL	VAR GL	Interbus		$\vdash$	T						1		H	$\dashv$	+
APPMGR AP	STRING	VAR GL			x	+						†	1	$\vdash$	+	+
APPMGR TE	STRING	VAR GL			+~+	+						<u> </u>		H	+	+
APPMGR AP	STRING	VAR_GL			х	+				+		+	+	$\vdash$	+	+
7 1 1 WON_AL	JIMINU	_ V/\.\OL			$_{L^{L}L}$	$\perp$						1		ш		<u>ユ</u>

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