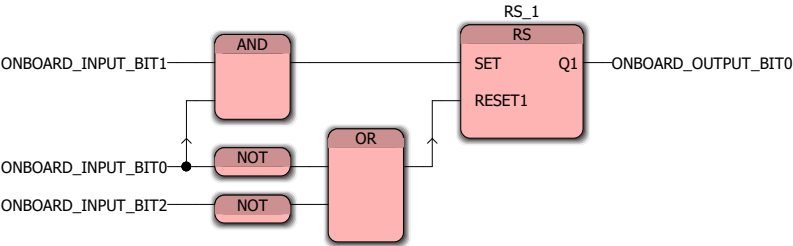


POE: Main, Variablen: MainV

Name	Typ	Verwendung	Beschreibung	Signal	DIP	TB	erstec	als	rt	versteckte	Gerät	Signal	Alias	DA	(Q/Q)	lu
Default																
ONBOARD_I...	BOOL	VAR_EX...	Local in...													
ONBOARD_I...	BOOL	VAR_EX...	Local in...													
CTU_1	CTU	VAR														
ONBOARD_O...	BOOL	VAR_EX...	Local ou...													
Vorgabewert	INT	VAR		3												
RS_1	RS	VAR														
ONBOARD_I...	BOOL	VAR_EX...	Local in...													

POE: Main, Arbeitsblatt: Main



Konfiguration: STD_CNF, Ressource: STD_RES, Variablen: MainV

Name	Typ	Verwendung	Beschreibung	Ansicht	DDP	TB	erstecrt	alsrt	versteckte	Gerät	Signal	Alias	DA (D/Q)u
Default													

Konfiguration: STD_CNF, Ressource: STD_RES, Variablen: Global_Variables

Name	Typ	Verwendung	Beschreibung	Ansicht	DDP	TB	erstecrt	alsrt	versteckte	Gerät	Signal	Alias	DA (D/Q)u
Default													
System Variables													
PLCMODE_ON	BOOL	VAR_GL...	PLC mo...		x								
PLCMODE_R...	BOOL	VAR_GL...	PLC mo...										
PLCMODE_S...	BOOL	VAR_GL...	PLC mo...										
PLCMODE_H...	BOOL	VAR_GL...	PLC mo...										
PLCDEBUG_...	BOOL	VAR_GL...	Breakpo...										
PLCDEBUG_...	BOOL	VAR_GL...	Variable(...										
PLCDEBUG_...	BOOL	VAR_GL...	Powerflo...										
PLC TICKS_...	INT	VAR_GL...	System ...										
PLC SYS TI...	DINT	VAR_GL...	System ...										
PLC TASK A...	INT	VAR_GL...	Number ...										
PLC TASK D...	INT	VAR_GL...	Number ...										
PLC TASK 1	Extende...	VAR_GL...	Task 1 i...										
PLC TASK 2	Extende...	VAR_GL...	Task 2 i...										
PLC TASK 3	Extende...	VAR_GL...	Task 3 i...										
PLC TASK 4	Extende...	VAR_GL...	Task 4 i...										
PLC TASK 5	Extende...	VAR_GL...	Task 5 i...										
PLC TASK 6	Extende...	VAR_GL...	Task 6 i...										
PLC TASK 7	Extende...	VAR_GL...	Task 7 i...										
PLC TASK 8	Extende...	VAR_GL...	Task 8 i...										
PLC TASK 9	Extende...	VAR_GL...	Task 9 i...										
PLC TASK 10	Extende...	VAR_GL...	Task 10 ...										
PLC TASK 11	Extende...	VAR_GL...	Task 11 i...										
PLC TASK 12	Extende...	VAR_GL...	Task 12 ...										
PLC TASK 13	Extende...	VAR_GL...	Task 13 ...										
PLC TASK 14	Extende...	VAR_GL...	Task 14 ...										
PLC TASK 15	Extende...	VAR_GL...	Task 15 ...										
PLC TASK 16	Extende...	VAR_GL...	Task 16 ...										
CLOCK PUL...	BOOL	VAR_GL...	Clock pu...										
CLOCK PUL...	BOOL	VAR_GL...	Clock pu...										
CLOCK PUL...	BOOL	VAR_GL...	Clock pu...										
CLOCK PUL...	BOOL	VAR_GL...	Clock pu...										
PLC HAS P...	BYTE	VAR_GL...	Project ...										
PLC HAS P...	BYTE	VAR_GL...	Boot pro...										
PLC HAS P...	BYTE	VAR_GL...	Project s...										
PLC CRC P...	DWORD	VAR_GL...	CRC of t...										
PLC CRC P...	DWORD	VAR_GL...	CRC of t...										
PLC CRC P...	DWORD	VAR_GL...	CRC of t...										
PLC PRJ NA...	STRING	VAR_GL...	Project ...										
PLC CFG N...	STRING	VAR_GL...	Configur...										
PLC RES N...	STRING	VAR_GL...	Resourc...										
LICENSE	DWORD	VAR_GL...	License ...										
MASTER DIA...	BYTE	VAR_GL...	High byt...										
MASTER DIA...	BYTE	VAR_GL...	Low byt...										
MASTER DIA...	BOOL	VAR_GL...	Bus seg...										
MASTER DIA...	BOOL	VAR_GL...	System ...										
MASTER DIA...	BOOL	VAR_GL...	Standar...										
MASTER DIA...	BOOL	VAR_GL...	Synchro...										
MASTER DIA...	BOOL	VAR_GL...	Faulty d...										
MASTER DIA...	BOOL	VAR_GL...	Defined ...										
MASTER DIA...	BOOL	VAR_GL...	Defined ...										
MASTER DIA...	BOOL	VAR_GL...	Messag...										
MASTER DIA...	BOOL	VAR_GL...	User err...										
MASTER DIA...	BOOL	VAR_GL...	Peripher...										
MASTER DIA...	BOOL	VAR_GL...	Bus error										
MASTER DIA...	BOOL	VAR_GL...	Controll...										
MASTER DIA...	BOOL	VAR_GL...	Diagnos...										
MASTER DIA...	BOOL	VAR_GL...	Data tra...										
MASTER DIA...	BOOL	VAR_GL...	Selected...										
MASTER DIA...	BOOL	VAR_GL...	Controll...										
MASTER DIA...	BYTE	VAR_GL...	High byt...										
MASTER DIA...	BYTE	VAR_GL...	Low byt...										
MASTER DIA...	BYTE	VAR_GL...	High byt...										
MASTER DIA...	BYTE	VAR_GL...	Low byt...										
IBS_FORCE_...	BOOL	VAR_GL...	Drive Sy...										
COP DIAG S...	BOOL	VAR_GL...	Runtime...										
COP DIAG S...	BOOL	VAR_GL...	Fatal err...										
COP_DIAG_S...	BOOL	VAR_GL...	Warning...										

PC WORX

Phoenix Contact GmbH & Co. KG
Flachsmarktstraße 8
32825 Blomberg
Germany

Sheet number
2

Current POU:
STD_CNF:STD_RES

ErstesProgramm

This copy printed out at:
28.09.2023 10:54:33

Name	Typ	Verwendung	Beschreibung	nsa	DDP	DB	erstec	alsrt	versteckte	Gerät	Signal	Alias DA	DA (D/Q/ur
COP DIAG S...	BOOL	VAR GL...	Power O...										
COP DIAG S...	BOOL	VAR GL...	Runtime...										
COP DIAG S...	BOOL	VAR GL...	Runtime...										
COP DIAG S...	BOOL	VAR GL...	Runtime...										
COP DIAG S...	BOOL	VAR GL...	Runtime...										
COP DIAG S...	BOOL	VAR GL...	Runtime...										
COP DIAG P...	WORD	VAR GL...	Control ...										
COP DIAG P...	WORD	VAR GL...	Extende...										
COP CPU L...	BOOL	VAR GL...	The cont...										
ONBOARD I...	WORD	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD I...	BOOL	VAR GL...	Local in...										
ONBOARD O...	BOOL	VAR GL...	Local ou...										
ONBOARD O...	BOOL	VAR GL...	Local ou...										
ONBOARD O...	BOOL	VAR GL...	Local ou...										
ONBOARD O...	BOOL	VAR GL...	Local ou...										
ONBOARD O...	BOOL	VAR GL...	Onboard...										
RTC BATTE...	BOOL	VAR GL...	Capacity...										
RTC DATA I...	BOOL	VAR GL...	Data of r...										
FLASHCARD...	BOOL	VAR GL...	Phoenix ...										
POWER SUP...	BOOL	VAR GL...	24 V ma...										
POWER SUP...	BOOL	VAR GL...	24 V po...										
POWER SUP...	BOOL	VAR GL...	24 V po...										
KEY SWITC...	BOOL	VAR GL...	Start/Sto...										
KEY SWITC...	BOOL	VAR GL...	Start/Sto...										
KEY SWITC...	BOOL	VAR GL...	Start/Sto...										
ETH PORT1 ...	BOOL	VAR GL...	The Eth...										
ETH PORT1 ...	BOOL	VAR GL...	The bau...										
ETH PORT1 ...	BOOL	VAR GL...	The Eth...										
ETH SRV FT...	BOOL	VAR GL...	The Eth...										
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 ...										
RTC SECON...	INT	VAR GL...	System ...										
RTC DAY	INT	VAR GL...	System ...										
RTC MONTH	INT	VAR GL...	System ...										
RTC YEAR	INT	VAR GL...	System ...										
IB_DEVICE ...	BOOL	VAR GL...	Interbus ...										
IB_DEVICE ...	BOOL	VAR GL...	Interbus ...										
IB_DEVICE ...	BOOL	VAR GL...	Interbus ...										
APPMGR AP...	STRING	VAR GL...			x								
APPMGR TE...	STRING	VAR GL...											
APPMGR AP...	STRING	VAR GL...			x								