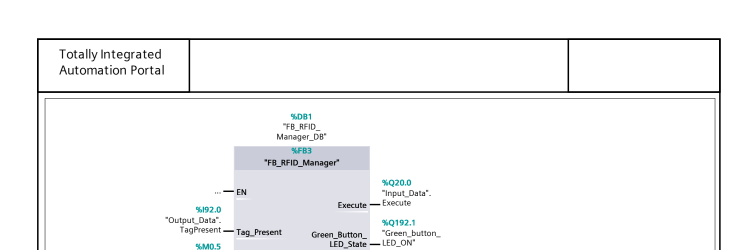
Main Eigens Allgemein Name	Main		ımmer	1		Тур	ОВ
Sprache	FUP	Nı ur	ımmerier-	Automatisch			
Information		ui	ıy				
Titel	Industrielle Bussysteme - Hausarbeit		itor			Kommentar	Ziel: Verwendung des Leuchttasters AC2398 a UI zur Bedienung der RFID Antenne DTI515
Familie		Ve	ersion	0.1		Anwenderde- finierte ID	
Main							
Name		Datentyp	Defau	ltwert	Komme	entar	
<b>▼</b> Input	_Call	Bool					
		Bool Bool					
✓ Input Initial_							
▼ Input	nence	Bool	n				
▼ Input Initial_ Remar Temp Constant	nence	Bool	n %FC3 515 parametrizat	tion" ENO —			
▼ Input Initial_ Remar Temp Constant  Netzwerk	nence	Bool  ametrizatio  "FBD - DTIE— EN	%FC3 615 parametrizat	ENO —			



%Q192.0

%QW22
"Input\_Data".

Data\_Mode — Mode

"Input\_Data".

Data\_Length — Length

ENO —

"Red\_button\_ LED\_ON"

P#Q28.0 "Input\_Data".Wr Data

%QW26

Green\_Button\_ LED\_State

Red\_Button\_ LED\_State

Data\_Write

%M0.5 "Clock\_1Hz" — Clock1Hz

%I193.3 "Green\_button\_ pressed" — Green\_button

**%**I193.2 "Red\_button\_ released" — Red\_button

**%I92.3** "Output\_Data".

Error — Data\_Error

%16.2 "Output\_Param".

Error — Paramter\_Error

## Netzwerk 4: