UDT85 - <offline>

"Traceab_12706"

Name: Family:
Author: Version: 0.1
Block version: 2

Time stamp Code: 2017-11-16 12:14:00 Interface: 2017-11-16 12:14:00

Lengths (block/logic/data): 00000 00000 00000

Address	Name	Туре	Initial value	Comment
0.0		STRUCT		
+0.0	Operator	"Traceab Logowanie"		
+52.0	Globalne	STRUCT		
+0.0	IDStanowiska	INT	0	
+2.0	NrProgramu	INT	0	DB475.DBW452; WT Nummer
+4.0	NrGniazda	INT	0	DB475.DBW452; WT Nummer
+6.0	IDDetalu	STRING[30]	11	
+38.0	TypSzynyPaliwowej	INT	0	REZERWA
+40.0	KierunekSzynyPaliwowej	INT	0	REZERWA
+42.0	rez_R3	REAL	0.000000e+000	
+46.0	rez_R4	REAL	0.000000e+000	
+50.0	Status	"Traceab_Status_Globalny"		
=70.0		END_STRUCT		
+122.0	OdczytanieID	STRUCT		
+0.0	IDDetalu	STRING[30]	11	Oczytane ze skanera DMC
+32.0	rez_R	REAL	0.000000e+000	
+36.0	Status	"Traceab_Status_Lokalny"		
=56.0		END_STRUCT		
+178.0	Teilabfrage	STRUCT		; FC1 NW12
+0.0	Wykonane	INT	0	0-NIE, 1-TAK
+2.0	rez_R	REAL	0.000000e+000	
+6.0	Status	"Traceab_Status_Lokalny"		DB8.DBX 656.2
=26.0		END_STRUCT		
+204.0	Nadelpruefung	STRUCT		DB9.DBX4.2; OB1 NW4
+0.0	Wykonane	INT	0	0-NIE, 1-TAK
+2.0	rez_R	REAL	0.000000e+000	
+6.0	Status	"Traceab_Status_Lokalny"		DB8.DBX656.6
=26.0	V	END_STRUCT		PPA PPVIA 7 - PPAIA
+230.0	Mutternabfrage	STRUCT		DB9.DBX3.7; FB310
+0.0	Wykonane	INT	0 0.000000e+000	0-NIE, 1-TAK
+2.0	rez_R	REAL "Traceab Status Lokalny"	0.000000e+000	DB8.DBX656.5
=26.0	Status	END STRUCT		DB8.DBX636.3
+256.0	Kreismarkierer	STRUCT		DB9.DBX3.4; FB312; Znakowanie
+0.0		INT	0	
+2.0	Wykonane NrSilownika	INT	0	0-NIE, 1-TAK DB8.DBW658
+4.0	CzasZnakowania	REAL	0.000000e+000	DB8.DBD200
+8.0	rez R	REAL	0.000000e+000	DB0.DBD200
+12.0	Status	"Traceab Status Lokalny"	0.0000000000000000000000000000000000000	DB8.DBX656.3
=32.0	Status	END STRUCT		DB0.DBX030.3
+288.0	Durchflusspruefung	STRUCT		DB8.DBX656.7; Durchflussprüfung - Tego chyba nie ma na
1200.0	Darentrasspracrang	DIROCI		tej stacji
+0.0	Wykonane	INT	0	0-NIE, 1-TAK
+2.0	rez R	REAL	0.000000e+000	o willy I link
+6.0	Status	"Traceab Status Lokalny"	0.0000000000000000000000000000000000000	
=26.0	000000	END STRUCT		
+314.0	DrucksensorNachPruefling	STRUCT		DB8.DBX656.4; Drucksensor nach Prüfling
+0.0	Wykonane	INT	0	O-NIE, 1-TAK
+2.0	rez R	REAL	0.000000e+000	
+6.0	Status	"Traceab Status Lokalny"		
=26.0		END STRUCT		
+340.0	ParametryZeSchematu	STRUCT		
+0.0	P He vor PT REAL	REAL	0.000000e+000	DB475.DBD8; [bar] HMI IW.Kammer1.P He vor PT REAL
+4.0	P He Versorgung REAL	REAL	0.00000e+000	DB475.DBD448; [bar] HMI IW.Anlage.P He Versorgung REAL
+8.0	P Vac PT REAL	REAL	0.000000e+000	DB475.DBD20; [mbar] HMI IW.Kammer1.P Vac PT REAL
+12.0	P He nach PT REAL	REAL	0.000000e+000	DB475.DBD14; [bar] HMI IW.Kammer1.P He nach PT REAL
+16.0	Leckrate	REAL	0.000000e+000	DB9.DBD10; [mbar 1/s] Prüf-Erg.Glocke.Kammer1.Leckrate
+20.0	P_Glocke_REAL	REAL	0.000000e+000	DB475.DBD2; [mbar] HMI_IW.Kammer1.P_Glocke_REAL
+24.0	Roh_Mittel_Mul_Faktor	REAL	0.000000e+000	DB20.DBD608; [mbar 1/s] INFICON-DB.Leckratenscalierung .Roh Mittel Mul Faktor
+28.0	rez_REAL_1	REAL	0.000000e+000	
+32.0	rez_REAL_2	REAL	0.000000e+000	
+36.0	rez_REAL_3	REAL	0.000000e+000	
+40.0	rez_R	REAL	0.000000e+000	
+44.0	Status	"Traceab_Status_Lokalny"		
=64.0		END_STRUCT		
+404.0	ParametryZNastaw	STRUCT		
+0.0	GloVacGrob Soll	REAL	0.000000e+000	DB8.DBD4; [bar] Glockenvakuum GROB
+4.0	GloVacFein Soll	REAL	0.000000e+000	DB8.DBD16; [bar] Glockenvakuum FEIN
+8.0	GloVacGrob	REAL	0.000000e+000	DB8.DBD160; [s] Überwachungszeit Glockenvakuum GROB
+12.0	GloVacFein	REAL	0.000000e+000	DB8.DBD164; [s] Überwachungszeit Glockenvakuum FEIN
+16.0	PtVac_Atmos_Soll_1	REAL	0.000000e+000	DB8.DBD28; [mbar] Prüfteil-Vakkum ATMOSPHÄRE

Address	Name	Туре	Initial value	Comment
+20.0	PtVac He Soll 1	REAL	0.000000e+000	DB8.DBD56; [mbar] Prüfteil-Vakkum HELIUM
+24.0	PT evakuieren Atmos	REAL	0.000000e+000	DB8.DBD172; [s] Überwachungszeit Prüfteil evakuieren A
				TMOSPHÄRE
+28.0	PT evakuieren Helium	REAL	0.000000e+000	DB8.DBD176; [s] Überwachungszeit Prüfteil evakuieren H
				ELIUM
+32.0	PT fluten 1	REAL	0.000000e+000	DB8.DBD180; [s] Prüfteil mit Atmosphäre fluten
+36.0	Helium Min 1	REAL	0.000000e+000	DB8.DBD44; [bar] Helium -Fülldruck MIN
+40.0	Helium Soll 1	REAL	0.000000e+000	DB8.DBD40; [bar] Helium -Fülldruck SOLL
+44.0	HeliumFuellen	REAL	0.000000e+000	DB8.DBD184; [s] Überwachungszeit Prüfteil mit Helium f
				üllen
+48.0	Helium entspannen HD	REAL	0.000000e+000	DB8.DBD168; [s] Überwachungszeit Helium entspannen
+52.0	FrgHeliumEvakuieren	REAL	0.000000e+000	DB8.DBD48; [bar] Freigabe Prüfteil evakuieren ab
+56.0	rez REAL 1	REAL	0.000000e+000	-
+60.0	rez REAL 2	REAL	0.000000e+000	
+64.0	rez REAL 3	REAL	0.000000e+000	
+68.0	Hupzeit	REAL	0.000000e+000	DB8.DBD208; [s] Czas sygnału dzwiękowego zakończenia t
	-			estu
+72.0	Prueffreigabe	INT	0	DB8.DBW480; 1-Tylko komora 1, 2-Tylko komora 2, 3-Obie
				komory
+74.0	Doppel WT	INT	0	DB8.DBX656.1; Doppel-WT; O-NIE; 1-TAK
+76.0	rez R1	REAL	0.000000e+000	
+80.0	rez R2	REAL	0.000000e+000	
+84.0	Status	"Traceab Status Lokalny"		
=104.0		END STRUCT		
+508.0	UeberwachGroblBeGlocEvak	STRUCT		DB9.DBX3.2; FB310; Überwachung Grobleck beim Glocke ev
				akuieren
+0.0	Wykonane	INT	0	O-NIE, 1-TAK
+2.0	rez R	REAL	0.000000e+000	
+6.0	Status	"Traceab Status Lokalny"		
=26.0		END STRUCT		
+534.0	UeberwachGroblBeHeliumfu	STRUCT		DB9.DBX3.3; FB310; Überwachung Grobleck beim Heliumfül
				len
+0.0	Wykonane	INT	0	O-NIE, 1-TAK
+2.0	rez R	REAL	0.000000e+000	
+6.0	Status	"Traceab Status Lokalny"		
=26.0		END_STRUCT		
+560.0	Leckrate	STRUCT		DB9.DBX1.1; FB310; Wyciek
+0.0	WynikLeckrate	REAL	0.000000e+000	DB9.DBD10; [mbar 1/s]
+4.0	Leckrate_Max	REAL	0.000000e+000	DB8.DBD328; [mbar 1/s] Maximale Leckrate
+8.0	Leckrat_Max_Mantisse_REZ	REAL	0.000000e+000	DB8.DBD320; Maximal zulässige Leckrate Mantisse
+12.0	Leckrat Max Exponent REZ	REAL	0.000000e+000	DB8.DBD324; Maximal zulässige Leckrate Exponent
+16.0	Leckrate_Grobleck	REAL	0.000000e+000	DB8.DBD340; [mbar 1/s] Leckrate Grobleckerkennung
+20.0	Leckra_Mantisse_Grob_REZ	REAL	0.000000e+000	DB8.DBD332; Maximal zulässige Leckrate Mantisse
+24.0	Leckra_Exponent_Grob_REZ	REAL	0.000000e+000	DB8.DBD336; Maximal zulässige Leckrate Exponent
+28.0	UebernahmeLeckrate	REAL	0.000000e+000	DB8.DBD188; [s] Übernahme Leckrate nach
+32.0	rez_R1	REAL	0.000000e+000	
+36.0	rez_R2	REAL	0.000000e+000	
+40.0	rez_R3	REAL	0.000000e+000	
+44.0	rez_R4	REAL	0.000000e+000	
+48.0	Status	"Traceab_Status_Lokalny"		
=68.0		END_STRUCT		
=628.0		END_STRUCT		