Data Type Address / Rack Lo Usa Comment	Dat	a Type	Address /	Rack Lo	Usa	Comment
---	-----	--------	-----------	---------	-----	---------

Name

Start_PB	BOOL	0.00	In	Start
Stop PB	BOOL	0.01	In	Emergency Stop
HLS 1	BOOL	0.02	In	High Level Switch 1
LLS 1	BOOL	0.03	In	Low Level Switch 1
HLS 2	BOOL	0.04	In	High Level Switch 2
LLS_2	BOOL	0.05	In	Low Level Switch 2
HLS_3	BOOL	0.06	In	High Level Switch 3
LLS_3	BOOL	0.07	In	Low Level Switch 3
HLS_4	BOOL	0.08	In	High Level Switch 4
LLS_4	BOOL	0.09	In	Low Level Switch 4
Solenoid_A	BOOL	100.00	Out	Valve 1
Solenoid_B	BOOL	100.01	Out	Valve 2
Solenoid_C	BOOL	100.02	Out	Valve 3
Solenoid_D	BOOL	100.03	Out	Valve 4
Motor_A	BOOL	100.04	Out	Pump 1
Motor_B	BOOL	100.05	Out	Pump 2
Motor_C	BOOL	100.06	Out	Pump 3
Motor_D	BOOL	100.07	Out	Fan 1
Motor_E	BOOL	101.00	Out	Fan 2
Stopped_State	BOOL	W0.00	Work	Stopped
Preliminary_State	BOOL	W0.01	Work	Preliminary Screening
Primary_State	BOOL	W0.02	Work	Primary Treatment
Secondary_State	. BOOL	W0.03	Work	Secondary Treatment 1
Secondary_State	. BOOL	W0.04	Work	Secondary Treatment 2
Tertiary_State	BOOL	W0.05	Work	Tertiary Treatment