





OWNER:  شرکت ست و سوت و سوت ایران (سهامی خاص)	BUSHEHR PETROCHEMICAL COMPANY MEG PLANT						EPC CONTRACTOR:  Chagalesh-Enerchimi-Steam Joint Venture BUPC-MEG PLANT PROJECT		
MC :  شرکت ست و سوت و سوت ایران (سهامی خاص)	MODBUS LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR						 Netherlands		
	Project	Area	Phase	Unit	Dis.	Doc.	Seq.	Contract No : 52-98/445	
Owner Document Number: 17811-56B	BU	20	VD	303	IN	LST	0102	Rev.: 02	Page 1 of 4

MODBUS LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR

Rev.	Date	Purpose of Issue	Prepared	Checked	Approved	AC Code
02	30/06/2022	Approved for Construction	MG	RB	KP	
01	19/10/2021	For approval	WZ	RB	KP	
00	16/04/2021	For approval	TJ	RB	KP	
					Class: 1	Phase: P

OWNER:



شرکت ست و سوسی تو مدر ایرانیاں
(سهامی خاص)

**BUSHEHR PETROCHEMICAL COMPANY
MEG PLANT**

EPC CONTRACTOR:



Chagalesh-Enerchimi-Steam
Joint Venture
BUPC-MEG PLANT PROJECT

MC :



شرکت ست و سوسی تو مدر ایرانیاں
(سهامی خاص)

**MODBUS LIST FOR EMERGENCY
INSTRUMENT AIR COMPRESSOR**



Owner Document Number: 17811-56B	Project	Area	Phase	Unit	Dis.	Doc.	Seq.	Contract No : 52-98/445	
	BU	20	VD	303	IN	LST	0102	Rev.:	Page
								02	2 of 4

TABULATION OF REVISED PAGES

Page	D00	D01	D02	D03	D04
1.	X	X	X		
2.	X	X	X		
3.	X	X	X		
4.	X	X	X		
5.	X				
6.	X				
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					
21.					
22.					
23.					
24.					
25.					
26.					
27.					
28.					
29.					
30.					
31.					
32.					
33.					
34.					

Page	D00	D01	D02	D03	D04
35.					
36.					
37.					
38.					
39.					
40.					
41.					
42.					
43.					
44.					
45.					
46.					
47.					
48.					
49.					
50.					
51.					
52.					
53.					
54.					
55.					
56.					
57.					
58.					
59.					
60.					
61.					
62.					
63.					
64.					
65.					

1 GENERAL

This section defines the signals to be made available by the LCP for transmission over the Modbus to the FCS

The LCP will be acting as the Slave node and the FCS as the Master node.

2 Modbus communication settings (configuration parameters)

2.1. LCP to/from FCS

General Data	
Protocol:	Modbus TCP/IP
Baud Rate	<i>Not Applicable</i>
Primary Master Parameters	
Master Id No.	<i>By Customer</i>
Interface	<i>By Customer</i>
IP-Address	<i>By Customer</i>
Subnet Mask	<i>By Customer</i>
Gateway	<i>By Customer</i>
Primary Slave Parameters	
Slave Id No.	20
Interface	CP-443-1
IP-Address	192.168.10.30
Subnet Mask	255.255.255.0
Gateway	192.168.10.254
Secondary Master Parameters	
Master Id No.	<i>By Customer</i>
Interface	<i>By Customer</i>
IP-Address	<i>By Customer</i>
Subnet Mask	<i>By Customer</i>
Gateway	<i>By Customer</i>
Secondary Slave Parameters	
Slave Id No.	20
Interface	CP-443-1
IP-Address	192.168.10.40
Subnet Mask	255.255.255.0
Gateway	192.168.10.254

(17811-56B)- Modbus List



NO.	AIRPACK TAG NUMBER	SERVICE	HOLDING REGISTER	BIT NO.	SIGNAL TYPE	FUNCTION CODE	UNIT	SCALE		ALARM VALUE(S)	TRIP VALUE(S)	RAW LOW COUNT	RAW HIGH COUNT	ALARM / TRIP TYPE	STATE 0	STATE 1	REMARKS	
								0%	100%									
1	XA-400	Watchdog Bit From FCS	4001	0	BOOL	3 [Read]	-	-	-	-	-	-	-	-	-	-	Common for the system	
2	PB-71101	Compressor B - Start pushbutton [LP]	40010	0	BOOL	3 [Read]	-	-	-	-	-	-	-	-	Start	-	-	
3	PB-71102	Compressor B - Stop pushbutton [LP]	40010	1	BOOL	3 [Read]	-	-	-	-	-	-	-	Stop	-	-	-	
4	PB-71104	Compressor B - lamptest button [LP]	40010	3	BOOL	3 [Read]	-	-	-	-	-	-	-	Off	LampTest	-	-	
5	PB-71106	Compressor B - Start pushbutton [UCP]	40010	4	BOOL	3 [Read]	-	-	-	-	-	-	-	-	Start	-	-	
6	PB-71106	Compressor B - Stop pushbutton [UCP]	40010	5	BOOL	3 [Read]	-	-	-	-	-	-	-	Stop	-	-	-	
7	PB-71108	Compressor B - lamptest button [UCP]	40010	6	BOOL	3 [Read]	-	-	-	-	-	-	-	Off	LampTest	-	-	
8	PB-71109	Compressor B - Accept pushbutton [UCP]	40010	7	BOOL	3 [Read]	-	-	-	-	-	-	-	Not Accept!	Accept	-	-	
9	PB-71110	Compressor B - Reset pushbutton [UCP]	40010	8	BOOL	3 [Read]	-	-	-	-	-	-	-	Not Reset	Reset	-	-	
10	HS-71101	Compressor B - Local/off/Remote Switch [LP]	40010	9	BOOL	3 [Read]	-	-	-	-	-	-	-	Local	Remote	-	-	
11	XL-71101	Compressor B - Operational Lamp [LP]	40011	0	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Operational	-	-	
12	XL-71102	Compressor B - Running lamp [LP]	40011	1	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Running	-	-	
13	XL-71103	Compressor B - Common Alarm lamp [LP]	40011	2	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Common Alarm	-	-	
14	XL-71104	Compressor B - Common Trip Lamp [LP]	40011	3	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Common Trip	-	-	
15	XL-71106	Compressor B - Operational Lamp [UCP]	40011	4	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Operational	-	-	
16	XL-71107	Compressor B - Running lamp [UCP]	40011	5	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Running	-	-	
17	XL-71108	Compressor B - Common Alarm lamp [UCP]	40011	6	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Common Alarm	-	-	
18	XL-71109	Compressor B - Common Trip lamp [UCP]	40011	7	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Common Alarm	-	-	
19	HM-71101	Compressor B - Hourmeter	40011	8	BOOL	3 [Read]	-	-	-	-	-	-	-	off	Hourmeter	-	-	
20	XY-71101	Compressor B - Inlet Solenoid Valve	40012	0	BOOL	3 [Read]	-	-	-	-	-	-	-	Closed	Open	-	-	
21	XY-71102	Compressor B - Cooling water inlet solenoid valve	40012	1	BOOL	3 [Read]	-	-	-	-	-	-	-	Closed	Open	-	-	
22	XS-71122-#f#p	Compressor B Main Motor Start/stop	40013	0	BOOL	3 [Read]	-	-	-	-	-	-	-	Stop	Start	-	-	
23	XL-71124	Compressor B Main Motor Running	40013	1	BOOL	3 [Read]	-	-	-	-	-	-	-	Not Running	Running	-	-	
24	YAL-71125	Compressor B Main Motor Fault	40013	2	BOOL	3 [Read]	-	-	-	-	-	-	-	Fault	Healthy	-	-	
25	XS-71123-#f#p	Compressor B Oilheater Start/Stop	40013	3	BOOL	3 [Read]	-	-	-	-	-	-	-	Stop	Start	-	-	
26	XL-71126	Compressor B Oilheater running	40013	4	BOOL	3 [Read]	-	-	-	-	-	-	-	Not Running	Running	-	-	
27	YAL-71127	Compressor B Oilheater fault	40013	5	BOOL	3 [Read]	-	-	-	-	-	-	-	Fault	Healthy	-	-	
28	XA-300	Compressor B PID control valve fault	40013	6	BOOL	3 [Read]	-	-	-	-	-	-	-	Fault	Healthy	-	-	
29	XA-301	Compressor B PID control active [an/off]	40013	7	BOOL	3 [Read]	-	-	-	-	-	-	-	Stop	Start	-	-	
30	XA-310	Compressor B PID oilheater fault	40013	8	BOOL	3 [Read]	-	-	-	-	-	-	-	Fault	Healthy	-	-	
31	XA-311	Compressor B PID oilheater Active [an/off]	40013	9	BOOL	3 [Read]	-	-	-	-	-	-	-	Stop	Start	-	-	
32	XA-410	Compressor B common Trip	40014	0	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Trip	Healthy	-	
33	XA-411	Compressor B common Alarm	40014	1	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Alarm	Healthy	-	
34	TAH-71101	Compressor B - T1F71101 - High Alarm	40014	2	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Alarm	Healthy	-	
35	TAHH-71102	Compressor B - T1F71102 - High Trip	40014	3	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Trip	Healthy	-	
36	PALL-71103	Compressor B - P1F71103 - Low Trip	40014	4	BOOL	3 [Read]	-	-	-	-	-	-	-	LOW	Trip	Healthy	-	
37	PAHH-71103	Compressor B - P1F71103 - High Trip	40014	5	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Trip	Healthy	-	
38	PALL-71104	Compressor B - P1F71104 - Low Trip	40014	6	BOOL	3 [Read]	-	-	-	-	-	-	-	LOW	Trip	Healthy	-	
39	PAL-71107	Compressor B - P1F71107 - Low Alarm	40014	7	BOOL	3 [Read]	-	-	-	-	-	-	-	LOW	Alarm	Healthy	-	
40	PAH-71107	Compressor B - P1F71107 - High Alarm	40014	8	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Alarm	Healthy	-	
41	PALL-71107	Compressor B - P1F71107 - Low Trip	40014	9	BOOL	3 [Read]	-	-	-	-	-	-	-	LOW	Trip	Healthy	-	
42	PAHH-71107	Compressor B - P1F71107 - High Trip	40014	10	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Trip	Healthy	-	
43	FAL-71101	Compressor B - F1F71101 - Low Alarm	40014	11	BOOL	3 [Read]	-	-	-	-	-	-	-	LOW	Alarm	Healthy	-	
44	VAHH-71101	Compressor B - V1F71101 - High Trip	40014	12	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Trip	Healthy	-	
45	HS-715-SD-1	Emergency Shutdown Command	40016	0	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	ESD	Healthy	-	
46	XAL-715-2	Compressor 3/D Status	40016	1	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Alarm	Healthy	-	
47	XCS-715	Time Synchronisation	40016	2	BOOL	3 [Read]	-	-	-	-	-	-	-	Standby	Sync Time	-	-	
48	HS-71121-SD	Compressor B Forced Shutdown	40016	3	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Normal	Forced Shutdown	-	
49	XS-715	Interlock switch stop compressor	40016	4	BOOL	3 [Read]	-	-	-	-	-	-	-	No Interlock	Interlock active	-	-	
50	XA-510	Emergency circuit 1 Status [ESD circuit]	40016	5	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Not Healthy	Healthy	Circuit one (1)	
51	XA-511	Emergency circuit 2 Status [ESD circuit]	40016	6	BOOL	3 [Read]	-	-	-	-	-	-	-	HIGH	Not Healthy	Healthy	Circuit two (2)	
52	XA-401	Watchdog Bit to FCS	40020	0	BOOL	6 [Write]	-	-	-	-	-	-	-	-	-	-	Watchdog bit to FCS	
53	XA-402	Time Synchronisation - Year	40021	-	INT	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Year [YYYY]
54	XA-403	Time Synchronisation - Month	40022	-	INT	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Month [MM]
55	XA-404	Time Synchronisation - Day	40023	-	INT	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Day [dd]
56	XA-405	Time Synchronisation - Week Day	40024	-	INT	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Day [dd]
57	XA-406	Time Synchronisation - Hour	40025	-	INT	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Hour [HH]
58	XA-407	Time Synchronisation - Minute	40026	-	INT	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Minute [mm]
59	XA-408	Time Synchronisation - Second	40027	-	INT	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Second [ss]
60	XA-500	Compressor B - Remote Start FCS	40028	0	BOOL	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Remote start signal from FCS
61	XA-501	Compressor B - Remote Stop FCS	40028	1	BOOL	6 [Write]	-	-	-	-	-	-	-	-	-	-	-	Remote stop signal from FCS
62	PIF-71103	Compressor B - Inlet Air Pressure Transmitter	40030/40031	-	32Bit-floating	3 [Read]	Bar(a)	0	13.5	-	6.9 LL 8.6 HH	-	-	Trip	-	-	-	-
63	PIF-71104	Compressor B - Oil System Oil Pressure Transmitter	40032/40033	-	32Bit-floating	3 [Read]	Bar(a)	-1	5	-	1.5 LL	-	-	Trip	-	-	-	-
64	PIF-71107	Compressor B - Outlet Air Pressure Transmitter	40034/40035	-	32Bit-floating	3 [Read]	Bar(a)	1	36	19 L 21 H	18.5 LL 21.5 HH	-	-	Alarm Trip	-	-	-	19 bar(a) is Load/Start 21 bar(a) Unload/Stop
65	TI-71101	Compressor B - Inlet Air Temperature Transmitter	40036/40037	-	32Bit-floating	3 [Read]	°C	0	80	56 H	-	-	-	Alarm	-	-	-	-
66	TI-71102	Compressor B - Upstream After-Cooler Air Temperature Transmitter	40038/40039	-	32Bit-floating	3 [Read]	°C	0	200	-	195 HH	-	-	Trip	-	-	-	-
67	FI-71101	Compressor B - Cooling water Outlet Water Flow Transmitter	40040/40041	-	32Bit-floating	3 [Read]	m ³ /hr	0	5	2.3 L	-	-	-	Alarm	-	-	-	-
68	VI-71101	Compressor B - Vibration Level Transmitter	40042/40043	-	32Bit-floating	3 [Read]	mm/s	0	25	-	8 HH	-	-	Trip	-	-	-	-