



DEHDASHT PETROCHEMICAL INDUSTRY COMPANY  
DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT



DOCUMENT TITLE: Instrument Index List

POI: IFA

Rev.: D1

Contract No.: DPIC/98-12

DOCUMENT NUMBER: DPIC9812-000-VD-1002-ME-LST-0051

Sheet 1 of 5

**DOCUMENT TITLE:**

**Instrument Index List**

**PURCHASER'S COMMENT/APPROVAL STATUS**

Purchaser: NARGAN

1	AP: Approved (Released for Manufacturing)	Requisition No.: DPIC98-12-001-000-ME-MR-4150-0001-D1
<del>2</del>	AN: Approved With Minor Comments (Fabrication may Proceed)	
3	NF: Approved With Comments (Fabrication not Proceed)	
4	RJ: Rejected	
5	NR: Not be Returned	
Date: 26.03.2022 Signature: A.AB		Item No. (Tag No.): PK-6101
		Vendor Doc. No.: DPIC9812-000-VD-1002-ME-LST-0051

D1	12.Feb..22	R.Sabbaghi	A.MALEKINIA	DR.A.Nejati
D0	05.Jan.22	N.Heidaran	DR.A.Nejati	DR.A.Nejati
<b>REV</b>	<b>DATE ISSUE</b>	<b>PREPARED</b>	<b>CHECKED</b>	<b>APPROVED</b>





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2	x	x			
3	x	x			
4	x	x			

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**1-Tag numbering shall be as per following:**  
**Instrument Numbering Procedure for packages:**  
 01XX-KYYYYZ  
 XX: instrument device: PT, PALL...  
 K: indicate for package  
 YYY: PID No.  
 ZZ: sequence no.  
 e.g.: 01PT-K23001  
 Vendor Reply: 1.Tag Numbers are same as procedure used in P&ID. please first follow up with process department if you insist in changing tag numbers.  
 Nargan reply: Tag No. shall be revised based on project numbering procedure as above example

**2-Bearing and Winding Temperature Transmitters shall be considered**  
 Vendor Reply: 2. These sensors are integrated in electrical motors and directly used by MCC (or MMS if applicable) motor starting unit for protection. so they are not actually handled by instrument department. Anyway, they are listed in instrument index list with proper remark.  
 Nargan reply: Noted

**3-IS/NIS signals shall be considered.**  
 Vendor Reply: 3. According to TCL, entire package instrumentation is NOT Intrinsically Safe and Explosion protection is achieved by using Ex-d devices  
 Vendor Reply: Based on Vendor Instrument data sheet, Ex. Protection to be considered EX ia so please revise data sheet.

**4-Signal types shall be mentioned(4-20mA HART /24VDC/serial/...)**  
 Vendor Reply: 4. Comment Applied  
 Nargan reply: Noted

**5-PLC system shall be added as package controller**  
 Vendor Reply: 4. Comment Applied  
 Nargan reply: Noted

**6-Based on "GENERAL SPECIFICATION FOR INSTRUMENTATION FURNISHED WITH PACKAGE UNITS - 8.2 Redundancy Criteria" redundant I/O shall be considered.**  
 Vendor Reply: 6.According to Engineering Practice, similar Experience and Compressor Vendor Consultation, No redundancy required at field and IO section and using high available redundant control system with proper software safeguarding is sufficient. as an example, at critical points control valves are already coupled with XV's and safety valves are doubled. please clear if any particular point is your concern and shall be discussed.  
 Nargan reply: Redundancy is not required for field device but IO card redundancy (NARGAN Scope of work) to be considered for devices on the critical loops and to be shown by AIR/ AOR abbreviation (To be added in abbreviation section ).



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**NOTES:**

1. Following instrument index covers Refrigeration Unit (PK-6101) of "Dehdasht Petrochemical Co. HDPE Project"
2. All of the Signals are assumed to be shared with Central Plant Control System via Serial Communcation

**ABBREVIATIONS:**

1. Input/Output:
  - AI : Analog Input
  - AO : Analog Output
  - DI : Digital Input
  - DO : Digital Output
  - DIX : Digital Input - SERIAL DATA
  - DOX : Digital Output - SERIAL DATA
  - AIX : Analog Input - SERIAL DATA
  - AOX : Analog Output - SERIAL DATA
2. Signal Types:
  - H : Hardwired
  - C : Communication
  - I : Internal Block
  - P/N : Pneumatic
3. Location/System:
  - F : Field
  - PCR : Plant Control Room
  - CCR : Central Control Room
  - S/S : Substation
  - MCC : Motor Control Center
  - 100UP-01 : Package Main Panel (Located in Rack Room)



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Table with columns: Item No., Instrument Tag Number, Instrument Type, Service, Signal, NS/NIS, Location, System, Signal Type, Signal Level, P&ID, Fluid, Measuring Unit, Range/Set Point, Line/Equipment No., MODEL AND MFR, Remarks, Rev.



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Item No.	Instrument Tag Number	Instrument Type	Service	Signal	NS/NIS	Location	System	Signal Type	Signal Level	P&ID DPIC9812-000- VD-1002-ME-LST- 0051	Fluid	Measuring Unit	Range/Set Point	Line/Equipment No.	MODEL AND MFR (Note 01)	Remarks	Rev.	
1	VIBRATION TRANSMITTER																	
1	VT-6120	VIBRATION TRANSMITTER	SCREW COMPRESSOR (C-PK6101-1A) VIBRATION	AI	NIS	COMPRESSOR	100UP-01	H	4-20 mA	3/4	N/A	MM/S	0-25.4 mm/s	C-PK6101-1A		Sheet 2 of 5	D1	
2	VT-6121	VIBRATION TRANSMITTER	SCREW COMPRESSOR (C-PK6101-1B) VIBRATION	AI	NIS	COMPRESSOR	100UP-01	H	4-20 mA	4/4	N/A	MM/S	0-25.4 mm/s	C-PK6101-1B			D1	
J	SLIDE VALVE INDICATOR																	
1	ZI-61120	SLIDE VALVE POSITION INDICATOR	SCREW COMPRESSOR (C-PK6101-1A) CAPACITY CONTROL SLIDE VALVE	N/A	NIS	ON ELEMENT	N/A	N/A	N/A	3/4	N/A	N/A	0-100%	ZT-61120			D1	
2	ZI-61121	SLIDE VALVE POSITION INDICATOR	SCREW COMPRESSOR (C-PK6101-1B) CAPACITY CONTROL SLIDE VALVE	N/A	NIS	ON ELEMENT	N/A	N/A	N/A	3/4	N/A	N/A	0-100%	ZT-61121			D1	
K	SLIDE VALVE TRANSMITTER																	
1	ZT-61120	SLIDE VALVE POSITION TRANSMITTER	SCREW COMPRESSOR (C-PK6101-1A) CAPACITY CONTROL SLIDE VALVE	AI	NIS	FIELD	100UP-01	H	4-20 mA	3/4	N/A	N/A	0-100%	CAPACITY CONTROL SLIDE VALVE			D1	
2	ZT-61121	SLIDE VALVE POSITION TRANSMITTER	SCREW COMPRESSOR (C-PK6101-1B) CAPACITY CONTROL SLIDE VALVE	AI	NIS	FIELD	100UP-01	H	4-20 mA	3/4	N/A	N/A	0-100%	CAPACITY CONTROL SLIDE VALVE			D1	
L	LIMIT SWITCHES																	
1	XZSL-61124	VALVE LIMIT SWITCH	SCREW COMPRESSOR (C-PK6101-1B) PROPYLENE INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61124			D1	
2	XZSH-61124	VALVE LIMIT SWITCH	SCREW COMPRESSOR (C-PK6101-1B) PROPYLENE INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61124			D1	
3	TS-61133A	TEMPERATURE SWITCH	OIL HEATER (E-PK6101-4A) OVER-TEMPERATURE CUT-OUT SWITCH	DI	NIS	FIELD	100UP-01	H	24 VDC	3/4	N/A	°C	100t	ON OIL HEATER			D1	
4	TS-61133B	TEMPERATURE SWITCH	OIL HEATER (E-PK6101-4A) OVER-TEMPERATURE SWITCH	DI	NIS	FIELD	100UP-01	H	24 VDC	3/4	N/A	°C	80t	ON OIL HEATER			D1	
5	TS-61133C	TEMPERATURE SWITCH	OIL HEATER (E-PK6101-4A) THERMOSTATIC SWITCH	DI	NIS	FIELD	100UP-01	H	24 VDC	3/4	N/A	°C	45t	ON OIL HEATER			D1	
6	XZSL-61134	VALVE LIMIT SWITCH	EVAPORATOR (E-6101) PROPYLENE SHELL INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61121			D1	
7	XZSH-61134	VALVE LIMIT SWITCH	EVAPORATOR (E-6101) PROPYLENE SHELL INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61121			D1	
8	XZSL-61135	VALVE LIMIT SWITCH	ECONOMIZER (E-PK6101-3) PROPYLENE TUBE INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61120			D1	
9	XZSH-61135	VALVE LIMIT SWITCH	ECONOMIZER (E-PK6101-3) PROPYLENE TUBE INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61120			D1	
10	XZSL-61136	VALVE LIMIT SWITCH	SCREW COMPRESSOR (C-PK6101-1A) PROPYLENE INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61136			D1	
11	XZSH-61136	VALVE LIMIT SWITCH	SCREW COMPRESSOR (C-PK6101-1A) PROPYLENE INLET	DI	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	N/A	N/A	N/A	XV-61136			D1	
12	TS-61136A	TEMPERATURE SWITCH	OIL HEATER (E-PK6101-4A) OVER-TEMPERATURE CUT-OUT SWITCH	DI	NIS	FIELD	100UP-01	H	24 VDC	3/4	N/A	°C	100t	ON OIL HEATER			D1	
13	TS-61136B	TEMPERATURE SWITCH	OIL HEATER (E-PK6101-4A) OVER-TEMPERATURE SWITCH	DI	NIS	FIELD	100UP-01	H	24 VDC	3/4	N/A	°C	80t	ON OIL HEATER			D1	
14	TS-61136C	TEMPERATURE SWITCH	OIL HEATER (E-PK6101-4A) THERMOSTATIC SWITCH	DI	NIS	FIELD	100UP-01	H	24 VDC	3/4	N/A	°C	45t	ON OIL HEATER			D1	
M	VALVE BODY																	
1	XV-61121	VALVE BODY & ACTUATOR	EVAPORATOR (E-6101) PROPYLENE SHELL INLET	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	N/A	N/A	6"-PR-61130-1DL4-M			D0	
2	XV-61124	VALVE BODY & ACTUATOR	SCREW COMPRESSOR (C-PK6101-1B) PROPYLENE INLET	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	N/A	N/A	6"-PR-61128-1DL4-M			D0	
3	XV-61135	VALVE BODY & ACTUATOR	ECONOMIZER (E-PK6101-3) PROPYLENE TUBE INLET	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	N/A	N/A	3"-PR-61126-1DL4-M			D0	
4	XV-61136	VALVE BODY & ACTUATOR	SCREW COMPRESSOR (C-PK6101-1A) PROPYLENE INLET	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	N/A	N/A	6"-PR-61127-1DL4-M			D0	
N	SOLENOID VALVE																	
1	SOV-61120A	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1A) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	3/4	OIL	N/A	N/A	OIL LOAD RETURN TUBE			D1	
2	SOV-61120B	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1A) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	3/4	OIL	N/A	N/A	OIL UNLOAD SUPPLY TUBE			D1	
3	SOV-61120C	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1A) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	3/4	OIL	N/A	N/A	OIL LOAD SUPPLY TUBE			D1	
4	SOV-61120D	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1A) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	3/4	OIL	N/A	N/A	OIL UNLOAD RETURN TUBE			D1	
5	SOV-61121A	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1B) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	4/4	OIL	N/A	N/A	OIL LOAD RETURN TUBE			D1	
6	SOV-61121B	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1B) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	4/4	OIL	N/A	N/A	OIL UNLOAD SUPPLY TUBE			D1	
7	SOV-61121C	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1B) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	4/4	OIL	N/A	N/A	OIL LOAD SUPPLY TUBE			D1	
8	SOV-61121D	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1B) CAPACITY CONTROL SLIDE VALVE	DO	NIS	FIELD	100UP-01	H	24 VDC	4/4	OIL	N/A	N/A	OIL UNLOAD RETURN TUBE			D1	
9	SOV-61122	SOLENOID VALVE	K.O DRUM (D-PK6101-3) OIL OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	2/4	OIL	N/A	N/A	K.O. DRUM OIL DRAIN LINE			D1	
10	SOV-61123	SOLENOID VALVE	OIL SEPARATOR (D-PK6101-1A) OIL OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	2/4	OIL	N/A	N/A	CONDENSER LINE			D1	
11	XSOV-61124	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1B) PROPYLENE INLET	DO	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	INSTRUMENT AIR	N/A	N/A	XV-61124			D1	
12	SOV-61125	SOLENOID VALVE	OIL SEPARATOR (D-PK6101-1A) OIL OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	3/4	OIL	N/A	N/A	OIL SEPARATOR OUTLET TUBE			D1	
13	SOV-61126	SOLENOID VALVE	OIL SEPARATOR (D-PK6101-1A) OIL OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	3/4	OIL	N/A	N/A	OIL SEPARATOR OUTLET TUBE			D1	
14	SOV-61127	SOLENOID VALVE	OIL SEPARATOR (D-PK6101-1B) OIL OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	4/4	OIL	N/A	N/A	OIL SEPARATOR OUTLET TUBE			D1	
15	SOV-61128	SOLENOID VALVE	OIL SEPARATOR (D-PK6101-1B) OIL OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	4/4	OIL	N/A	N/A	OIL SEPARATOR OUTLET TUBE			D1	
16	SOV-61129	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1A) OIL INLET	DO	NIS	FIELD	100UP-01	H	24 VDC	2/4	OIL	N/A	N/A	COMPRESSOR B INLET OIL LINE			D1	
17	SOV-61130	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1B) OIL INLET	DO	NIS	FIELD	100UP-01	H	24 VDC	2/4	OIL	N/A	N/A	COMPRESSOR A INLET OIL LINE			D1	
18	SOV-61131	SOLENOID VALVE	OIL COOLER (E-PK6101-1A) JACKET WATER OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	3/4	JACKET WATER	N/A	N/A	3"-JWR-61121-4CC2-			D1	
19	SOV-61132	SOLENOID VALVE	OIL COOLER (E-PK6101-1B) JACKET WATER OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	4/4	JACKET WATER	N/A	N/A	3"-JWR-61122-4CC2-			D1	
20	SOV-61133	SOLENOID VALVE	EVAPORATOR (E-6101) OIL OUTLET	DO	NIS	FIELD	100UP-01	H	24 VDC	2/4	OIL	N/A	N/A	EVAPORATOR OIL DRAIN LINE			D1	
21	XSOV-61134	SOLENOID VALVE	EVAPORATOR (E-6101) PROPYLENE SHELL INLET	DO	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	INSTRUMENT AIR	N/A	N/A	XV-61121			D1	
22	XSOV-61135	SOLENOID VALVE	ECONOMIZER (E-PK6101-3) PROPYLENE TUBE INLET	DO	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	INSTRUMENT AIR	N/A	N/A	XV-61120			D1	
23	XSOV-61136	SOLENOID VALVE	SCREW COMPRESSOR (C-PK6101-1A) PROPYLENE INLET	DO	NIS	ON VALVE	100UP-01	H	24 VDC	2/4	INSTRUMENT AIR	N/A	N/A	XV-61136			D1	
O	CONTROL VALVES (Others)																	
1	TV-61122	CONTROL VALVE	ECONOMIZER (E-PK6101-3) PROPYLENE INLET TEMPERATURE MEASUREMENT & CONTROL	AO	NIS	FIELD	100UP-01	H	4-20 mA HART	2/4	PROPYLENE	N/A	0-100%	3"-PR-61126-1DL4-M			D1	
2	LV-61123	CONTROL VALVE	EVAPORATOR (E-6101) LEVEL MEASUREMENT & CONTROL	AO	NIS	FIELD	100UP-01	H	4-20 mA HART	2/4	PROPYLENE	N/A	0-100%	6"-PR-61130-1DL4-M			D1	
3	PV-61126	CONTROL VALVE	K.O DRUM (D-PK6101-3) PROPYLENE OUTLET PRESSURE MEASUREMENT & CONTROL	AO	NIS	FIELD	100UP-01	H	4-20 mA HART	2/4	PROPYLENE	N/A	0-100%	12"-PR-61136-1DL4-M			D1	
4	TCV-61131	TEMPERATURE REGULATOR	OIL COOLER (E-PK6101-1A) OIL SHELL OUTLET	N/A	N/A	FIELD	N/A	N/A	N/A	3/4	OIL	°C	50t	3"-OIL-61122-1DL4-E			D1	
5	PV-61135	CONTROL VALVE	OIL SEPARATOR (D-PK6101-1A) PROPYLENE OUTLET PRESSURE MEASUREMENT & CONTROL	AO	NIS	FIELD	100UP-01	H	4-20 mA HART	3/4	PROPYLENE	N/A	0-100%	6"-PR-61138-1DL4-P			D1	
6	TCV-61135	TEMPERATURE REGULATOR	OIL COOLER (E-PK6101-1A) OIL SHELL OUTLET	N/A	N/A	FIELD	N/A	N/A	N/A	4/4	OIL	°C	50t	3"-OIL-61132-1DL4-E			D1	
7	PV-61150	CONTROL VALVE	OIL SEPARATOR (D-PK6101-1B) PROPYLENE OUTLET PRESSURE MEASUREMENT & CONTROL	AO	NIS	FIELD	100UP-01	H	4-20 mA HART	4/4	PROPYLENE	N/A	0-100%	6"-PR-61138-1DL4-P			D1	
8	II-61101	MAIN MOTOR CURRENT	MAIN MOTOR COMPRESSOR (C-PK6101-1A)	AI	NIS	ON MOTOR	100UP-01	H	4-20 mA HART	3/4	CURRENT	AMP	0-200Amp	MAIN MOTOR			D1	
9	II-61102	MAIN MOTOR CURRENT	MAIN MOTOR COMPRESSOR (C-PK6101-1B)	AI	NIS	ON MOTOR	100UP-01	H	4-20 mA HART	4/4	CURRENT	AMP	0-200Amp	MAIN MOTOR			D1	
P	RELIEF VALVES																	
1	PSV-61120	PRESSURE SAFETY VALVE	LIQUID RECEIVER (D-PK6101-2)	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	BARG	23	4"-PR-61124-1DL4-N			D0	
2	PSV-61121	PRESSURE SAFETY VALVE	ECONOMIZER (E-PK6101-3) PROPYLENE OUTLET	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	BARG	23	4"-PR-61129-1DL4-N			D0	
3	PSV-61122	PRESSURE SAFETY VALVE	ECONOMIZER (E-PK6101-3)	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	BARG	23	6"-PR-61131-1DL4-N			D0	
4	PSV-61123	PRESSURE SAFETY VALVE	EVAPORATOR (E-6101) PROPYLENE OUTLET	N/A	N/A	FIELD	N/A	N/A	N/A	2/4	PROPYLENE	BARG	23	4"-PR-61137-1DL4-N			D0	
5	PSV-61124	PRESSURE SAFETY VALVE	K.O DRUM (D-PK6101-3) PROPYLENE OUTLET	N/A	N/A	FIELD	N/A	N/A	N/A	2/								