















OWNER:  شرکت سست و سویی توهمه ایران (سهامی خاص)	BUSHEHR PETROCHEMICAL COMPANY MEG PLANT						EPC CONTRACTOR:  Chagalesh-Enzerchimi-Steam Joint Venture BUPC-MEG PLANT PROJECT		
	COMPRESSOR MOTOR DATA SHEET FOR EMERGENCY INSTRUMENT AIR COMPRESSOR						 Netherlands		
MC :  شرکت سست و سویی توهمه ایران (سهامی خاص)	Project	Area	Phase	Unit	Dis.	Doc.	Seq.	Contract No : 52-98/445	
Owner Document Number: 17811-10B	BU	20	VD	303	EL	DSH	0099	Rev.:	Page
								03	1 of 4

COMPRESSOR MOTOR DATA SHEET FOR EMERGENCY INSTRUMENT AIR COMPRESSOR

 شرکت سست و سویی توهمه ایران (سهامی خاص)	 Chagalesh-Enzerchimi-Steam Joint Venture BUPC-MEG PLANT PROJECT	BUSHEHR PETROCHEMICAL COMPANY MEG PLANT
Document Review		
Issue Purpose:	AFC	
Result Code: AP,AN,CM,RE,NC	AP	
Next Status : IFC,IFA,IFI,AFC,AB	AB	
Responsible Department	MECHANICAL	
Commented Date	11/16/2021	
Approval or review hereunder shall not be construed to relieve Vendor / Subcontractor of his responsibilities and liability under the contract.		

Rev	Date	Purpose of Issue	Prepared	Checked	Approved	AC Code
03	09/11/2021	Approved for Construction	KP	LDM	PW	
02	14/10/2021	Approved for Construction	KP	LDM	PW	
01	20/09/2021	For approval	KP	LDM	PW	
00	24/06/2020	For approval	KP	LdM	PW	
Class: 1 Phase: P						

OWNER: 		BUSHEHR PETROCHEMICAL COMPANY MEG PLANT					EPC CONTRACTOR: 			
MC: 		COMPRESSOR MOTOR DATA SHEET FOR EMERGENCY INSTRUMENT AIR COMPRESSOR					VENDOR: 			
Project							Area	Phase	Unit	Dis.
Document Number:		BU	20	VD	303	EL	DSH	0099	Rev.: 03	Page: 3 of 4
General Design Data	Tag Nos :		20-C-7080-M		Manufacturer :		WEG			
	QTY. :		1		Plant Location :		Busher			
	Client :		Bushehr Petrochemical Company		Purchase Order No. :		-			
	Applicable Document					Environmental Condition				
	Project Specification :			BU-20-D-000-EL-SPC-521		Location :		Outdoor		
	Paint Specification :			BU-20-D-000-PI-SPC-409		Ambient Air Temperature :		Min. 5°C		Max. 52°C
	Applicable Standard :			IEC 60034		Humidity :		80%		
						Altitude :		8.5m above Sea Level		
						Area Classification(IEC 60079-10) :		Zone 2, IIB, T3		
	Power System									
System Voltage & Variations :			400V ± 5%		System Earthing :		Solidly Earthed			
System Frequency & Variations :			50Hz ± 2%		Short circuit capacity at input :					
Basic Data	Particulars of Equipment		Unit	Purchaser's Requirements			Vendor's Data			
	Frame Size			VTA			160ML			
	Rated Voltage		V	400			400			
	Rated Frequency		Hz	50			50			
	Required Shaft Brake Power		KW	*			11,5			
	Rated Power		KW	*			15			
	No. of Phases			3 phases			3			
	Duty / Service Factor			S1 / 1			S1			
	No. of Poles / Synchronous Speed			*			4 / 1500			
	Stator Connection			Delta			Delta			
	Insulation Class			Class F			F			
	Design Temperature			48 °C			55			
	Temperature Rise			Class B			B			
	Ingress Protection Classification (IEC 60529)			IP55			IP56			
Cooling Type (IEC 60034-6)			TEFC, IC 411			TEFC				
Performance Characteristics	Full Load Current		A	VTA			28,5			
	Efficiency (FL / 3/4 FL / 1/2FL)		PU	VTA			93,9 / 96,6 / 92,7			
	Power Factor (FL / 3/4 FL / 1/2FL)		PU	VTA			0,81 / 0,75 / 0,63			
	Full Load Torque		Nm	VTA			97,2			
	Break Down Torque		%	VTA			320			
	Pull Up Torque		%	VTA			255			
	Full Load Speed		rpm	VTA			1475			
	Slip at Full Load / 75% Load		%	VTA			1,67			
	Over Speed Capability			VTA			No overspeed capability			
	No Load Losses		watt	VTA			Information not available			
Starting Characteristics	Starting Method			Direct on Line			DOL			
	Starting Performance (IEC60034-12)			VTA			8,4			
	Maximum Allowable Stall Time (Hot / Cold)			VTA			3 / 2			
	Maximum No. of Successive Starts			VTA			3			
	Starting Current		PU	VTA			8,4			
	Starting Current		A	VTA			239			
	Locked Rotor Power Factor		PU	VTA			0,5			
	Locked Rotor Torque		%	VTA			300			
	Run-Up Time		Sec.	VTA			8			
	Allowable Run-Up Time from Cold State		Sec.	VTA			56			
	Allowable Run-Up Time from Hot State		Sec.	VTA			31			
Hazardous Area Certification	Motor Explosion Protection Type / Gas Group / Temp. Class		--	Ex d IIB T3			Ex d IIB T4			
	Terminal Boxes Explosion Protection Type / Gas Group / Temp. Class		--	Ex d IIB T3			Ex d IIB T4			
	Ex "e" Motor t ₀ Time		Sec.	VTA			N/A			
	Recommended Thermal O/L Relay			VTA			10			
	Certifying Authority		--	VTA			as per IECex certificate			

OWNER: 	BUSHEHR PETROCHEMICAL COMPANY MEG PLANT						EPC CONTRACTOR: 
MC: 	COMPRESSOR MOTOR DATA SHEET FOR EMERGENCY INSTRUMENT AIR COMPRESSOR						VENDOR: 

Document Number:	Project	Area	Phase	Unit	Dis.	Doc.	Seq.	Contract No : 52-98/445
	BU	20	VD	303	EL	DSH	0099	Rev.: 03
								Page: 4 of 4

	Particulars of Equipment	Unit	Purchaser's Requirements	Vendor's Data
Mechanical Detail	Mounting (IEC 60034-7)		*	B3T
	Stator Frame Material		Ferromagnetic Material	Ferromagnetic Material
	Enclosure Material		Sheet Steel/ Cast Iron	cast iron
	Rotor Cage Material		Copper/ Die Cast Aluminium	Die cast aluminium
	Cooling Fan Material		Aluminium, Cast Iron, Steel, Brass, Bronze	aluminium
	Rotation Facing Drive End (CW/CCW)		*	Both
	Finish Color		Gentian Blue RAL-5010	Ral 5010
	Motor Weight	Kg	VTA	211
	Rotor (Uncoupled) Inertia	Kg.m2	VTA	0,1813
	Driven Load Inertia (Related to Motor Speed)	Kg.m2	*	TBC
	Coupling Type		Direct/ Gear Box/ Pulley	Pulley
	Maximum Sound Pressure Level at one Meter (Full Load)	dB(A)	Comply with IEC 60034-9 & Note 5	61
	Sound Power level	dB	VTA	N/A
	Noise Silencer	Yes/No	VTA	No
	Integral Breather / Drain (IEC60034-5)	Yes/No	VTA	No
	Drive End Bearing Type/ Make & Size		VTA	NU309-C3
	No. of Drive End Bearings		VTA	1
	None Drive End Bearing Type / Make & Size		VTA	6308-C3
	No. of None Drive End Bearings		VTA	1
	Method of Bearing Lubrication		VTA	grease nipple
	Bearing Ingress Protection (IEC 60529)		IP55	IP55
	Minimum Bearing Lifetime, Motor Only	hr	40000	40000
	Maximum Relubrication Interval	hr	4000/2000 for horizontal/vertical motors	20000
	Shaft		Extended / Solid / Hollow	solid
	Max. Shaft Voltage	mV rms	VTA	N/A
	Insulated Bearings	Yes/No	(Note 4)	No
	Bearing Insulation Rating	KV	VTA	N/A
	Rotor Axial Float	+ / - mm	VTA (If applicable)	N/A
Vibration at No Load, Self Mounted, Peak to Peak	mm/S	VTA (Comply with IEC 60034-14)	as per IEC 60034-14	
Critical Speed	rpm	(Note 6)	N/A	
Lifting Lug	Yes/No	Yes	Yes	
Accessories	Anti Condensation Heater	Yes/No	No	No
	Anti Condensation Heater Power	W	-	N/A
	Anti Condensation Heater Voltage	VAC	-	N/A
	Winding Temperature Detector	Yes/No	No	No
	Bearing Temperature Detector	Yes/No	No	No
	Frame Earth / Terminal Box Earth	Yes/No	Yes (External Stud /Internal Terminal)	Yes (External Stud /Internal Terminal)
	Accelerometer Shock Pulse Measurement Device	Yes/No	VTA	No
	Anti Rotational Device	Yes/No	VTA	No
	Vibration Switch	Yes/No	VTA	No
	Sun Canopy	Yes/No	VTA	No
Terminal Box & Cable Connection	Differential Protection CT's in Neutral Terminal Box	Yes/No	NO	No
	Ingress Protection of Terminal Box	--	IP55	IP56
	Power Terminal Box Type	--	Phase Insulated	Phase (air) Insulated
	Power Terminal Box Location (IEC 60034-7)	--	Top or Right (looking from drive end)	Top
	Power Cable Type	--	Cu/XLPE/SWA/PVC	Cu/XLPE/SWA/PVC
	Power Cable No. & Size	--	**	4 x 6 Sqmm
	Power Cable Gland & Entries	--	**	1 x M25
	Power Cable Entry Direction	--	**	side entry
	Heater Cable Type	--	-	N/A
	Heater Cable No. & Size	--	-	N/A
	Heater Cable Gland & Entry	--	-	N/A
	Instrument Cable Type	--	**	N/A
Instrument Cable No. & Size	--	**	N/A	
Instrument Cable Gland & Entry	--	**	N/A	

Note 1: Vendor to Advise
Note 2: (*) in "Purchaser Requirement" column should be filled out by driven equipment vendor.
Note 3: (**) Will be informed to motor vendor after receiving preliminary motor data.
Note 4: The shaft voltage shall not exceed 300mV RMS, unless bearings shall be fully insulated from the motor carcass and/or bedplate to prevent a flow of shaft current.
Note 5: The sound pressure level of the loaded machine shall not exceed 77 dB(A) in the work area, measured in accordance with ISO 1680.
Note 6: The machine shall have a rigid, under critical rotor-bearing system with first critical speed not lower than 125 % of the synchronous speed.