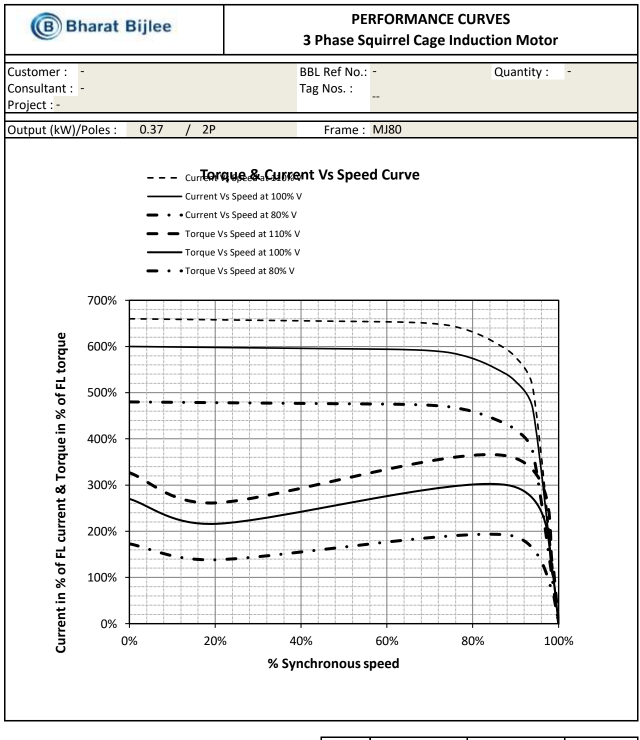
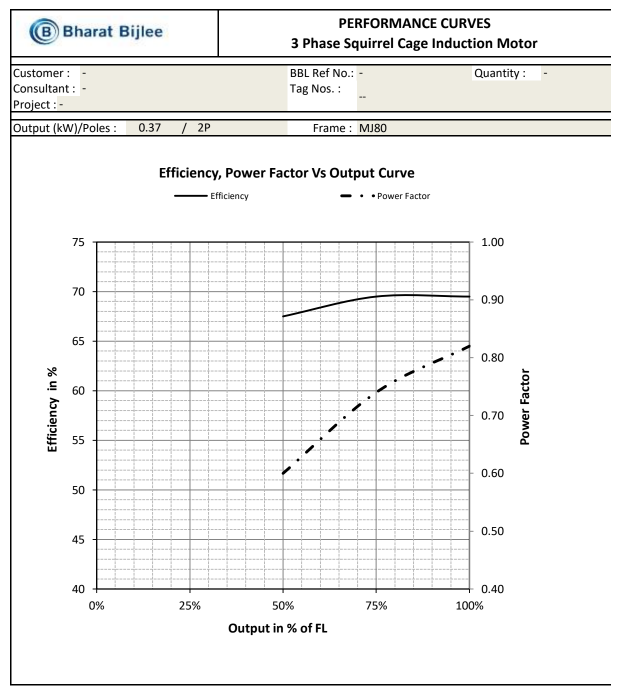
Bharat B	in the second seco	Data shee	5		
Manufacturer	Bharat Bijlee Ltd.		Customer		
Type of motor	3 Phase Induction Motor		BBL Enquiry reference No		
Quantity			Customer P.O.Number		
Application	CUSTOM	ER TO FURNISH	W.O. No. / SAP No.		
Гag no.			Output kW / pole	0.37 / 2P	
BBL type tef.	-		Frame size	MJ80	
nstallation detai	ils	1	Applicable standards (latest edition)		
Area classificatio	on (Safe / Hazardous)	Hazardous	Performance: IS15999-1 Maintenance IS:900	FLP Motors: IS/IEC 60079-1	
Location: indoor/		Indoor	Dimensions: IS 1231/IS 2223/IS:8223		
Altitude (meters)		1000 or less	Vibrations: IS 12075		
	7		Noise level: IS 12065		
Hazardous area	on GAS (Zone 1/Zone 2)	ZONE I	Supply conditions and permissible variations (grid	<i>supply)</i> Three	
Gas group	II GAS (Zolle 1/Zolle 2)	IIA. IIB	Number of phases Voltage (Volts) and permisible variation	415 ±10%	
Temp.class		Тб	Frequency (Hz) and permissible variation	$\frac{413}{50}$ $\pm 5\%$	
•	on protection (FLP/Type				
e'/Type 'n')	in protection (1 E1 / 1 ypc	Ex d	Combined variation (absolute sum)	±10%	
Approving author	rity for hazardous area	If Coal Mine application then DGMS else PESO			
Electrical param					
starting perform					
Method of startin	Ų	DOL	Starting current (%FLC)	600	
Load speed (rpm)	,	CUSTOMER TO FURNISH	Starting torque (%FLT)	270	
Motor GD <sup>2</sup> (kgm	,	0.0026	Pull out torque (%FLT)	300	
Load GD <sup>2</sup> (kgm <sup>2</sup> )	1	CUSTOMER TO FURNISH	Locked rotor withstand time (hot/cold) (sec)	15 / 30	
load torque-spee	ed curve	Parabolic TS curve	Number of consecutive starts (hot/cold) (nos.) provided Load GD2 = Motor GD2	2/3	
starting time at ra	ated voltage (sec)	PLEASE FURNISH ALL ABOVE DETAILS			
Running Perform	nance		-		
Efficiency class		IE2	Duty and designation	Continuous (S1)	
Ambient temp./te	emp.rise by resistance (deg.C)	50 / 70	CDF/Equivalent starts per hour/FI	-	
Enclosure		TEFC (TOTALLY ENCLOSED FAN COOLED)	Insulation class / utilisation class on DOL	F/B	
Full load current (FLC) amps.		0.9	Rotor type (Squirrel Cage/ Slip ring )	Squirrel Cage	
Full load speed (rpm)		2880	Rotor voltage/rotor current (RV/RA) (Volts/Amps)		
Full load torque (FLT) kg-m		0.13	Stator/rotor time constant (min)	90/122	
	tt FL/0.75FL/0.5FL	69.5 69.5 67.5	Power factor at FL/0.75FL/0.5FL	0.82 0.74 0.60	
Mechanical para	imeters	B5	Manufine dimensions	Refer GA drawing	
Mounting Shaft extention		Single cylindrical	Mounting dimensions Direction of rotation viewed from DE	Clockwise	
Degree of protect	tion	IP 55	Suitable for bidirectional rotation	Yes	
Method of coolin		11 55	Suitable for bidirectional fotation	105	
cooled/TESC)	ig (TEFC/Iorceu	TEFC (IC 411)	Paint type	Acid Alkali Proof	
Net weight of mo	otor (kgs.)	31	Paint shade	632 as per IS 5	
			Earthing provision (two terminals on stator body)	Yes	
Bearings			Terminal box	1	
Coupling (Direct	/flexible/Belt &	Dimet	Tamping has been up a size of from DE	As por CA drawing	
Pulley/Gearbox)		Direct	Terminal box location when viewed from DE	As per GA drawing	
Dimenssions of p	ulley (OD x width) mm	-	Direction of cable entry	As per GA drawing	
Bearings (roller/ball/angular contact)		Ball /Ball	Cable size and type(Aluminium)	1R X 3C X 4 SQ MM	
Bearing size DE/	NDE	6204 2Z C3 / 6204 2Z C3		Yes	
Type of lubrication		LITHIUM SOAP BASE GREASE	No of phases/Winding connection/number of terminals	3 / STAR / 3	
Accessories					
	rs simplex (w/o controller)		Arrow plate for direction of rotation		
TDs - 1 number per bearing (w/o controller)			Double compression glands (main cable)		
pace heaters - single phase 50z, 230V			Double compression glands (Space heater/thermisters/RTDs)		
	C, 1 number per phase		Brake (Type/voltage/torque)		
Additional T-Box	x for Accessories				
Additional namer	plate				
)Performance va )Motor $GD^2 = I$ )Where starting	alues are at rated voltage and rate $GD^2$ assumed wherever no	provision of heavy duty relays is manda	starting condition.		
	g is mandatory and HP is approx rovided are marked as "YES"		nust be filled with suitably certified stopping plugs.		

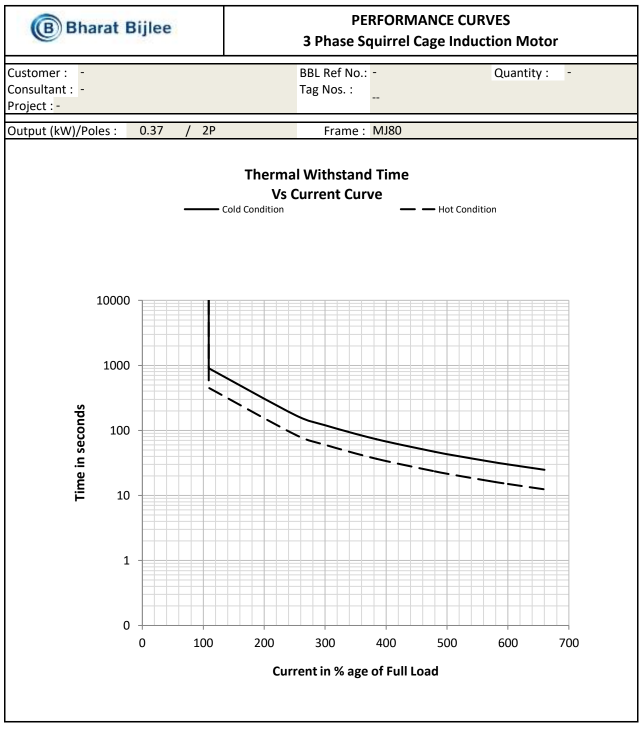
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Project:	Contractor/Client	Date:	
Consultant	Package	Date.	



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