Manufacturer Type of motor						
~ 1	Bharat Bijlee Ltd.		Customer			
	3 Phase Induction Motor		BBL Enquiry reference No			
Quantity	CUSTON		Customer P.O.Number			
Application	CUSTOM	ER TO FURNISH	W.O. No. / SAP No.	1.1	,	6P
Tag no. BBL type tef.			Output kW / pole Frame size	1.1	/ 90L	
Installation deta	tils		Applicable standards (latest edition)		701	,
Area classificatio	on (Safe / Hazardous)	Industrial safe area	Performance: IS/IEC 60034-1 Maintenance IS:900			
Location: indoor/outdoor/deck		Indoor	Dimensions: IS 1231/IS 2223/IS:8223			
Altitude (meters)		1000 or less	Vibrations: IS 12075 Noise level: IS 12065			
Hazardous area	details		Supply conditions and permissible variations (grid	d sunnly)		
Area classification GAS (Zone 1/Zone 2)		N.A.	Number of phases	Three		e
Gas group		N.A.	Voltage (Volts) and permisible variation	415 ±10%		±10%
Temp.class		N.A.	Frequency (Hz) and permissible variation	50 ±5%		±5%
Type of Explosion protection (FLP/Type 'e'/Type 'n')		N.A.	Combined variation (absolute sum)	±10%		6
Approving autho	rity for hazardous area	Not Applicable				
Electrical param						
Starting perform Method of startin		DOL	Starting our ront (0/ EL C)		400	
Method of startin Load speed (rpm	ð	DOL CUSTOMER TO FURNISH	Starting current (%FLC) Starting torque (%FLT)		200	
Load speed (rpm Motor GD <sup>2</sup> (kgm		0.0155	Pull out torque (%FLT)		200	
Load GD <sup>2</sup> (kgm <sup>2</sup> )	,	CUSTOMER TO FURNISH	Locked rotor withstand time (hot/cold) (sec)	15	250	30
Load GD (kgm) Load torque-spee		Parabolic TS curve	Number of consecutive starts (hot/cold) (nos.)	15	2/3	
	rated voltage (sec)	PLEASE FURNISH ALL ABOVE	provided Load GD2 = Motor GD2			
Running Perforn		DETAILS				
Efficiency class		IE2	Duty and designation	Cor	ntinuou	s (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.		2.72	Rotor type (Squirrel Cage/ Slip ring )	Squirrel Cage		Cage
Full load speed (rpm)		920	Rotor voltage/rotor current (RV/RA) (Volts/Amps)	N	ot appli	
		1.16	State durate a time a second state (usin)	84/113		2
Full load torque (		1.16	Stator/rotor time constant (min)			
Full load torque ( Efficiency in % a	t FL/0.75FL/0.5FL	1.10       78.1     78.1     74.0	Power factor at FL/0.75FL/0.5FL	0.72	84/11 0.61	0.50
Full load torque ( Efficiency in % a Mechanical para	t FL/0.75FL/0.5FL				0.61	
Full load torque ( Efficiency in % a <i>Mechanical parc</i> Mounting	t FL/0.75FL/0.5FL	78.1 78.1 74.0	Power factor at FL/0.75FL/0.5FL	Refe	0.61	0.50 Irawing
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention	tt FL/0.75FL/0.5FL ameters	78.1 78.1 74.0 B8	Power factor at FL/0.75FL/0.5FL Mounting dimensions	Refe	0.61 er GA d	0.50 Irawing vise
Full load torque ( Efficiency in % a <i>Mechanical para</i> Mounting Shaft extention Degree of protect	tt FL/0.75FL/0.5FL ameters	78.1     78.1     74.0       B8     Single cylindrical	Power factor at FL/0.75FL/0.5FL Mounting dimensions Direction of rotation viewed from DE	Refe	0.61 er GA d Clockw	0.50 Irawing vise
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC)	78.1 78.1 74.0 B8 Single cylindrical IP 55	Power factor at FL/0.75FL/0.5FL Mounting dimensions Direction of rotation viewed from DE Suitable for bidirectional rotation	Refe	0.61 er GA d Clockw Yes	0.50 Irawing vise
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC)	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     IP 55     IEFC (IC 411)	Power factor at FL/0.75FL/0.5FL Mounting dimensions Direction of rotation viewed from DE Suitable for bidirectional rotation Paint type Paint shade Earthing provision (two terminals on stator body)	Refe	0.61 er GA d Clockw Yes Acryli	0.50 Irawing vise
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.)	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     IP 55     IEFC (IC 411)	Power factor at FL/0.75FL/0.5FL Mounting dimensions Direction of rotation viewed from DE Suitable for bidirectional rotation Paint type Paint shade	Refe	0.61 er GA d Clockw Yes Acryli RAL 50	0.50 Irawing vise
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.)	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     IP 55     IEFC (IC 411)	Power factor at FL/0.75FL/0.5FL Mounting dimensions Direction of rotation viewed from DE Suitable for bidirectional rotation Paint type Paint shade Earthing provision (two terminals on stator body)	Refe	0.61 er GA d Clockw Yes Acryli RAL 50 Yes	0.50 Irawing vise
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox)	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.)	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box	Refe	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d	0.50 Irawing vise ic
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.) /flexible/Belt &	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE	As p As p IR X 30	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d	0.50 Irawing vise ic 000 drawing drawing Q MM O
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p Bearings (roller/t	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.) /flexible/Belt & pulley (OD x width) mm pall/angular contact)	78.1 78.1 74.0   B8 Single cylindrical   IP 55   TEFC (IC 411)   17   Direct   -   Ball /Ball	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry	As p As p IR X 30	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d	0.50 Irawing vise ic 000 drawing drawing Q MM O S Q MM
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p Bearings (roller/t Bearing size DE/	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.) /flexible/Belt & pulley (OD x width) mm pall/angular contact) NDE	78.1 78.1 74.0   B8 Single cylindrical   IP 55   TEFC (IC 411)   17   Direct   -   Ball /Ball	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry     Cable size and type(Aluminium)     Earthing provision (one terminal in TB)     No of phases/Winding connection/number of	As p IR X 3C 2R X	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d C X 4 S 3C X 4	0.50 Irawing ic 000 drawing Q MM O SQ MM
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p Bearings (roller/t Bearing size DE/ Type of lubrication	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.) /flexible/Belt & pulley (OD x width) mm pall/angular contact) NDE	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17       17     Direct       Ball /Ball     6205 2Z C3     /     6205 2Z C3	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry     Cable size and type(Aluminium)     Bearthing provision (one terminal in TB)	As p IR X 3C 2R X	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d c X 4 S 3C X 4 Yes	0.50 Irawing ic 000 drawing Q MM O SQ MM
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p Bearing size DE/ Type of lubricatio Accessories RTDs - 3 number	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) tor (kgs.) /flexible/Belt & pulley (OD x width) mm pall/angular contact) NDE on rs simplex (w/o controller)	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17       17     Direct       Ball /Ball     6205 2Z C3     /     6205 2Z C3	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry     Cable size and type(Aluminium)     Earthing provision (one terminal in TB)     No of phases/Winding connection/number of	As p IR X 3C 2R X	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d c X 4 S 3C X 4 Yes	0.50 Irawing ic 000 drawing Q MM O SQ MM
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p Bearing size DE/ Type of lubrication Accessories RTDs - 3 number BTDs - 1 number	tt FL/0.75FL/0.5FL ameters tion g (TEFC/forced cooled/TESC) otor (kgs.) /flexible/Belt & bulley (OD x width) mm ball/angular contact) NDE on rs simplex (w/o controller) r per bearing (w/o controller)	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17       17     Direct       Ball /Ball     6205 2Z C3     /     6205 2Z C3	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry     Cable size and type(Aluminium)     Earthing provision (one terminal in TB)     No of phases/Winding connection/number of terminals     Arrow plate for direction of rotation     Double compression glands (main cable)	As p IR X 3C 2R X	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d c X 4 S 3C X 4 Yes	0.50 Irawing ic 000 drawing Q MM O SQ MM
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p Bearings (roller/t Bearing size DE/ Type of lubricatio Accessories RTDs - 3 number BTDs - 1 number	tt FL/0.75FL/0.5FL ameters ameters tion ag (TEFC/forced cooled/TESC) ptor (kgs.) /flexible/Belt & pulley (OD x width) mm pall/angular contact) NDE on rs simplex (w/o controller) r per bearing (w/o controller) ingle phase 50z, 230V	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17       17     Direct       Ball /Ball     6205 2Z C3     /     6205 2Z C3	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry     Cable size and type(Aluminium)     Earthing provision (one terminal in TB)     No of phases/Winding connection/number of terminals     Arrow plate for direction of rotation     Double compression glands (main cable)     Double compression glands (Space heater/thermisters/RTDs)	As p IR X 3C 2R X	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d c X 4 S 3C X 4 Yes	0.50 Irawing ic 000 drawing Q MM O SQ MM
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct Pulley/Gearbox) Dimenssions of p Bearing size DE/ Type of lubrication Accessories RTDs - 3 number BTDs - 1 number Space heaters - si Thermisters - PT Additional T-Box	tt FL/0.75FL/0.5FL ameters ameters tion g (TEFC/forced cooled/TESC) otor (kgs.) /flexible/Belt & bulley (OD x width) mm ball/angular contact) NDE on rs simplex (w/o controller) r per bearing (w/o controller) ingle phase 50z, 230V C , 1 number per phase x for Accessories	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17       17     Direct       Ball /Ball     6205 2Z C3     /     6205 2Z C3	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry     Cable size and type(Aluminium)     Earthing provision (one terminal in TB)     No of phases/Winding connection/number of terminals     Arrow plate for direction of rotation     Double compression glands (main cable)     Double compression glands (Space	As p IR X 3C 2R X	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d c X 4 S 3C X 4 Yes	0.50 Irawing ic 000 drawing Q MM O SQ MM
Full load torque ( Efficiency in % a Mechanical para Mounting Shaft extention Degree of protect Method of coolin Net weight of mo Bearings Coupling (Direct. Pulley/Gearbox) Dimenssions of p Bearings (roller/E Bearing size DE/ Type of lubrication Accessories RTDs - 3 number Space heaters - si Thermisters - PT	tt FL/0.75FL/0.5FL ameters ameters tion g (TEFC/forced cooled/TESC) otor (kgs.) /flexible/Belt & bulley (OD x width) mm ball/angular contact) NDE on rs simplex (w/o controller) r per bearing (w/o controller) ingle phase 50z, 230V C , 1 number per phase x for Accessories	78.1     78.1     74.0       B8     Single cylindrical     IP 55       TEFC (IC 411)     17       17     Direct       Ball /Ball     6205 2Z C3     /     6205 2Z C3	Power factor at FL/0.75FL/0.5FL     Mounting dimensions     Direction of rotation viewed from DE     Suitable for bidirectional rotation     Paint type     Paint shade     Earthing provision (two terminals on stator body)     Terminal box     Terminal box location when viewed from DE     Direction of cable entry     Cable size and type(Aluminium)     Earthing provision (one terminal in TB)     No of phases/Winding connection/number of terminals     Arrow plate for direction of rotation     Double compression glands (main cable)     Double compression glands (Space heater/thermisters/RTDs)	As p IR X 3C 2R X	0.61 er GA d Clockw Yes Acryli RAL 50 Yes er GA d er GA d c X 4 S 3C X 4 Yes	0.50 Irawing ic 000 drawing Q MM O SQ MM

Project:	Contractor/Client		Date:	
Consultant	Package		Date.	