| Manufacturer Type of motor | | | for motors | | | |
|--|--|--|---|------------------------|-----------|---------|
| Type of motor | Bharat Bijlee Ltd. | | Customer | | | |
| *1 | 3 Phase Induction Motor | | BBL Enquiry reference No | | | |
| Quantity | CUCTON | | Customer P.O.Number | | | |
| Application | CUSTOM | ER TO FURNISH | W.O. No. / SAP No. | 10.5 | , | 20 |
| Tag no. BBL type tef. | | | Output kW / pole Frame size | 18.5 | / 160I | 2P |
| Installation deta | rils | | Applicable standards (latest edition) | | 1001 | _ |
| 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 | | | |
| ** / | 1 / 11 | | Noise level: IS 12065 | | | |
| Hazardous area details | | N.A. | Supply conditions and permissible variations (grid Number of phases | l supply) | Thre | 0 |
| Area classification GAS (Zone 1/Zone 2) Gas group | | N.A. | Voltage (Volts) and permisible variation | 415 ±10% | | |
| Temp.class | | N.A. | Frequency (Hz) and permissible variation | 50 ±5% | | |
| Type of Explosion protection (FLP/Type 'e'/Type 'n') | | N.A. | Combined variation (absolute sum) | | ±109 | |
| | prity for hazardous area | Not Applicable | | | | |
| Electrical paran | neters | | | | | |
| Starting perform | | | | | | |
| Method of startir | 0 | DOL | Starting current (%FLC) | | 650 | |
| Load speed (rpm | | CUSTOMER TO FURNISH | Starting torque (%FLT) | 200 | | |
| Motor GD ² (kgm | / | 0.244 | Pull out torque (%FLT) | | 250 | |
| Load GD ² (kgm ²) |) | CUSTOMER TO FURNISH | Locked rotor withstand time (hot/cold) (sec) | 8 | / | 16 |
| Load torque-spec | ed curve | Parabolic TS curve | Number of consecutive starts (hot/cold) (nos.) provided Load GD2 = Motor GD2 | 2/3 | | |
| 0 | rated voltage (sec) | PLEASE FURNISH ALL ABOVE DETAILS | | | | |
| Running Perfor | mance | 152 | | 0 | | (01) |
| Efficiency class | | IE2 50 / 70 | Duty and designation CDF/Equivalent starts per hour/FI | Continuous (S1) | | |
| Ambient temp./temp.rise by resistance (deg.C) Enclosure | | TEFC (TOTALLY ENCLOSED FAN COOLED) | Insulation class / utilisation class on DOL | - F/B | | |
| Full load current (FLC) amps. | | 31.5 | Rotor type (Squirrel Cage/ Slip ring) | Squirrel Cage | | |
| Full load speed (rpm) | | 2940 | Rotor voltage/rotor current (RV/RA) (Volts/Amps) | Not applicable | | |
| Full load torque | | 6.13 | Stator/rotor time constant (min) | | 90/12 | |
| Efficiency in % a Mechanical part | at FL/0.75FL/0.5FL | 90.9 90.9 89.0 | Power factor at FL/0.75FL/0.5FL | 0.90 | 0.89 | 0.8 |
| Mounting | umeters | B5 | Mounting dimensions | Ref | er GA d | Irawing |
| Shaft extention | | Single cylindrical | Direction of rotation viewed from DE | | Clockw | |
| Degree of protec | tion | IP 55 | Suitable for bidirectional rotation | | Yes | |
| Method of coolin | ng (TEFC/forced cooled/TESC) | TEFC (IC 411) | Paint type | Acrylic | | ic |
| | | | | | | |
| Net weight of mo | otor (kgs.) | 137 | Paint shade | | RAL 50 | |
| Bearings | | | Earthing provision (two terminals on stator body) <i>Terminal box</i> | | Yes | |
| Coupling (Direct | | Direct | Terminal box location when viewed from DE | Ast | oer GA (| Irawing |
| Pulley/Gearbox) | | | | As per GA drawing | | |
| imenssions of p | pulley (OD x width) mm | - | Direction of cable entry | As per GA drawing | | urawing |
| 0 | ball/angular contact) | Ball /Ball | Cable size and type(Aluminium) | 2R X | |) SQ MI |
| Bearing size DE/ | NDE | 6309 2Z C3 / 6209 2Z C3 | Earthing provision (one terminal in TB) | | Yes | |
| Type of lubrication | | LITHIUM SOAP BASE GREASE | No of phases/Winding connection/number of terminals | 3 / DELTA / 6 | | |
| Accessories | | | | | | |
| | ers simplex (w/o controller) | | Arrow plate for direction of rotation | | | |
| | er per bearing (w/o controller) | | Double compression glands (main cable) Double compression glands (Space | | | |
| BTDs - 1 numbe | | 1 | heater/thermisters/RTDs) | | | |
| BTDs - 1 numbe Space heaters - s | ingle phase 50z, 230V | | | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: | C, 1 number per phase x for Accessories | | Brake (Type/voltage/torque) | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo Additional name | C, 1 number per phase x for Accessories | | | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo Additional name Notes: | C , 1 number per phase x for Accessories plate | 50034-1 tolerances, unless otherwise s | Brake (Type/voltage/torque) | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo Additional name Notes: 1)All performance | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 | 50034-1 tolerances, unless otherwise s tted frequency condition and for DOL | Brake (Type/voltage/torque) | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name Notes: 1)All performance v 3)Motor GD ² = I | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no | ted frequency condition and for DOL of mentioned. | Brake (Type/voltage/torque) pecified. starting condition. | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name Notes: 1)All performance v 3)Motor GD ² = I 4)Where starting | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name <i>Notes:</i> 1)All performance v 3)Motor GD ² = I 4)Where starting 5)Kilowatt rating | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, g is mandatory and HP is appro- | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name <i>Notes:</i> 1)All performance v 3)Motor GD ² = I 4)Where starting 5)Kilowatt rating | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name Notes: 1)All performance v 3)Motor GD ² = I 4)Where starting 5)Kilowatt rating | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, g is mandatory and HP is appro- | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name Notes: 1)All performance v 3)Motor GD ² = I 4)Where starting 5)Kilowatt rating | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, g is mandatory and HP is appro- | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. | | | |
| 3TDs - 1 numbe Space heaters - s Chermisters - PT Additional T-Bo: Additional name Notes: ()All performance v 3)Motor GD ² = I 4)Where starting 5)Kilowatt rating | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, g is mandatory and HP is appro- | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. | | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name Votes: 1)All performance v 3)Motor GD ² = I 4)Where starting 5)Kilowatt rating | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, g is mandatory and HP is appro- | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. datory. | Prenared H | | |
| BTDs - 1 numbe Space heaters - s Thermisters - PT Additional T-Bo: Additional name Notes: 1)All performance v 3)Motor GD ² = I 4)Where starting 5)Kilowatt rating | C , 1 number per phase x for Accessories plate ce values are subject to IS/IEC 6 alues are at rated voltage and ra Load GD ² assumed wherever no g time is more than 10 seconds, g is mandatory and HP is appro- | tted frequency condition and for DOL of mentioned. provision of heavy duty relays is man | Brake (Type/voltage/torque) pecified. starting condition. datory. | Prepared I Approved | | |

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|------------|-------------------|---|-------|----------|
| Project: | Contractor/Client | т | Date: | |
| Consultant | Package | L | Date. | <u> </u> |