Interflörin denki         Applicable instandis (inter deflicion)           Transformations (Sdr / Loandous)         Indiversital usis and the instantiane is 1970.           Transformations (Sdr / Loandous)         Indiversital usis is 1970.           Analask canatarin         1000 or loss           Analask canatarin         1000 or loss           Analask canatarin         Stagle conditions and permissible variation (geff apply)           Vera Cassification (SA (20ne 1/20ne 2)         N.A.           Name Voluge (volus) and permissible variation         415           Analask canatarin         1000 or loss           Term (Loss) (Part (SA (20ne 1/20ne 2))         N.A.           Name Voluge (volus) and permissible variation         415           Term (Loss) (Part (SA (20ne 1/20ne 2))         N.A.           Constraints permission protection (PLPType)         N.A.           Vera (Volus) (PLPT)         S000           Vera (Volus) (PLPT)         S000 </th <th>Bharat E</th> <th>silice</th> <th>Data sheel</th> <th>t for motors</th> <th></th> <th></th>	Bharat E	silice	Data sheel	t for motors		
Sensitive Ing. on.         Customer P. A. Number W. O. N. / ALP No.         Z00         //         ///           Big. Ope M. Big. Ope M. Standbard metals         Deput W. / pok         200         /         //           Big. Ope M. Big. Ope M. Standbard metals         Deput W. / pok         200         /         //           Big. Ope M. Big. Ope M. Standbard metals         Deput W. / pok         200         /         //           Application         Magnetic Materials         Deput W. / pok         200         /         //           Application         Magnetic Materials         Deput W. / pok         Magnetic Materials         Deput W. / pok         //           Academic Materials         Deput M. / pok         Magnetic Materials         Deput W. / materials<	Manufacturer	Bharat Bijlee Ltd.		Customer		
Upplexim         CLSITOMER TO FERENSIT         W.O. No. / SAP No.         Description         Description <thdescription< th="">         Description         <thdescriptio< th=""><th>Type of motor</th><th>3 Phase Induction Motor</th><th></th><th>BBL Enquiry reference No</th><th></th><th></th></thdescriptio<></thdescription<>	Type of motor	3 Phase Induction Motor		BBL Enquiry reference No		
Part on the state         Output W. (pole         200         J         4           Bill speet of transformation details         Provision and the state of them is and the state of t						
Prime size         Prime size         933.L           Visit configuration         Statistical relation         Statistical relation         Statistical relation           Vex classification (Static Hazardons)         Indistical relation         Statistical relation         Statistical relation           Vex classification (Static Hazardons)         India version         Statistical relation         Statistical relation         Statistical relation           Vex classification (Static Telescond)         Na         Name         Statistical relation         Statistical relation           Vex classification (Static Telescond)         NA         Vex classification (Static Telescond)         Statistical relation         S	Application	CUSTOM	ER TO FURNISH			
Institution totalit         Applicable instantial, (and entition)           Vica classification (Sdc / Haazdow)         Iod/Staff sdc for a Preformance: BEC 600-14 Manataane E 500           Vica classification (Sdc / Haazdow)         Iod/Staff sdc for a Preformance: BEC 600-14 Manataane E 500           Vica classification (Sdc / Induced classification (Gr / Discost)         Name (Sdc / Discost)           Vica classification (Sdc / Discost)         Name (Sdc / Discost)         Name (Sdc / Discost)           Vica classification (Sdc / Discost)         NA         Vicage (Vold) and permitsable variations (Gri / Discost)           Vica classification (Sdc / Discost)         NA         Vicage (Vold) and permitsable variations (Gdc / Discost)           Vica classification (Sdc / Discost)         NA         Vicage (Vold) and permitsable variation (Sdc / Discost)           Vica classification (Sdc / Discost)         NA         Combined variation (Sdc / Discost)           Vica classification (Sdc / Discost)         NA         Combined variation (Sdc / Discost)           Vica classification (Sdc / Discost)         NA         Combined variation (Sdc / Discost)           Vica Classification (Sdc / Discost)         Na         Sdc / Discost)           Vica Classification (Sdc / Discost)         Na         Sdc / Discost)           Vica Classification (Sdc / Discost)         Na         Sdc / Discost)           Vica Classing (Vica Classi				1 1		
krast dasdication (3dc/ Hazadoon)       Inflastrial safe area       Performance: IS IEE 6003+1 Maintenance IS 900         constant: audoroutdoctickek       Inflastrial safe area       Discussion: IS 12/18/22/18/22/18/22/18         Minde Carleton       Stapp performation: IS 10/03       There is a start sta	BBL type tef.				3	15L
contast inductivation dick         Index         Distantica III 2118 2223 (8.8223           datada tractorio         1000 or leve         Nake Evel II 2118 2223 (8.8223           March area datali         Nake Evel II 2118 2223 (8.8223         Image Processing Proces	installation deta	uus		Applicable standards (latest edition)		
Namba (memo)         1000 or less         Whatams 13 12075           Standows are details         Supply conditions and permissible variations (grd supply)           Variant constructions         There           Standows are details         Supply conditions and permissible variations (grd supply)           Variant constructions         NA           Values (Velocity and permissible variations (grd supply)         NA           Values (Velocity and velocity (Grd Supply)         NA           Values (Velocity and Velocity (Grd Supply)         NA           Starting time at radio values (velocity (Grd Supply)         NA           Values (Velocity and Velocity (Grd Supply)         Na           Values (Velocity (Grd Supply)         Velocity (Grd Supply)           Values (Velocity (Grd Supply)         Velocity (Grd Supply)           Values (Velocity (Grd Supply)         Velocity (Grd Supply) </td <td colspan="2">Area classification (Safe / Hazardous)</td> <td>Industrial safe area</td> <td>Performance: IS/IEC 60034-1 Maintenance IS:900</td> <td></td> <td></td>	Area classification (Safe / Hazardous)		Industrial safe area	Performance: IS/IEC 60034-1 Maintenance IS:900		
Interview         Noise beet: 18 12005         Image: Control of the state of the	Location: indoor/outdoor/deck		Indoor	Dimensions: IS 1231/IS 2223/IS:8223		
Haarden area details kan area details kan area details kan beer chassission (GSZ (oss. (Zoo. 2) N.A. Volage (Viol), and permissibe variation is graph of the set of t	Altitude (meters)	)	1000 or less	Vibrations: IS 12075		
Nac.       Naches of phases       Image of phases       Image of phases         Nack       Nack Volkage (Volts) and permissible variation       415       #10%         Ferrep Casso       NA       Progenessy (HD) and permissible variation       50       ±5%         For of Explosion protection (FLP/Type       NA       Combined variation (abcolute sum)       ±10%         Approving autofoxy for hazardows area       Not Applicable       Combined variation (abcolute sum)       ±10%         Retricted protections       Sarring corners (%FLC)       640       640         Out agest (grup)       CLSTOMER FORENSIT       Sarring corners (%FLT)       230         Load topacity prof       CLSTOMER FORENSIT       National torget (%FLT)       200         Load topacity prof       CLSTOMER FORENSIT       National torget (%FLT)       200         Load topacity prof       CLSTOMER FORENSIT       National torget (%FLT)       200         Load topacity prof       CLSTOMER FORENSIT       National torget (%FLT)       200         Load topacity prof       CLSTOMER FORENSIT       National torget (%FLT)       200         Load topacity prof       CLSTOMER FORENSIT       National torget (%FLT)       200         Load topacity prof       CLSTOMER FORENSIT       National torget (%FLT)       200 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Disk group         N.A.         Voltage (Volta) and perturbite variation         415         ±10%           Dirpe of Explosion procection (FLP/Type (Y)pe to ')         N.A.         Combined variation (absolute sum)         ±10%           Dirpe of Explosion procection (FLP/Type (Y)pe to ')         N.A.         Combined variation (absolute sum)         ±10%           Approving authority for hazardous area         Not Applicable           560           Electrical parameter         Starting surgers (SELT)         250         250           Monta GD (Qual)         CUSTOMER TO FURNISH         Starting surgers (SELT)         250           Monta GD (Qual)         CUSTOMER TO FURNISH         Lacted rotar withstand time (http://with) (we)         15         /         300           Starting fune at ande voltage (sec)         PLEASE FURNISH 1ALLAROVE         PERAUSE         Starting fune at and voltage (sec)         FEAGUE          2/3           Briting fune met (FLC) amps.         340         Roter type (Self) rd (10% (Self) rd (10%))         Splainel Cage             Briting fune met (FLC) amps.         340         Roter type (Self) rd (10%) Statup)         Not amplicable             Briting fune met (FLC) amps.         340         Roter type (Self) rd (10%) Statup)         Nos amplicable <td></td> <td></td> <td>Г<u> </u></td> <td></td> <td></td> <td></td>			Г <u> </u>			
Imported         N.A.         Progeney (Hz) and permissible variation         50         EN           effige in Yo         N.A.         Combined variation (abruits sum)         ±10%           effige in Yo         Not Applicable         Not Applicable         ±10%           device of permissible variations area         Not Applicable         50         E0%           device of permissible variations area         Not Applicable         50         E0%           device of permissible variations area         DOL         Starting correge (VRL 1)         206           device of permissible variations area         CUSTOMER 10 FURNERH         Starting correge (VRL 1)         200           device of the permissible variation of the permissible variation area         17.6         Put and segnation of the permissible variation area         15         7         20           dead OD (kgm2)         CUSTOMER 100 FURNERH         Device of core e         17.6         Put and designation         Continuous (S1)           dead oncy-speed core e         PertARE FURNERH LA AROVE         Device Start area (botage (PL) tages)         27.3           device of the permissible variation care to DOL         FPE         FPE         FPE           feldition device (PL) tages         TEPC (CTOTALL PENCLOSE)         Exectom Permissible Variation Care to DOL         FPB     <		on GAS (Zone 1/Zone 2)				
Dye of Explosing protection (FLP/Type         N.A.         Combined variation (absolute sum)         110%           Approving submety for hazardous area         Noi Applicable              10%          10%          10%          10%          10%          10%          10%         10%          10%          10%         1	<u> </u>					
citype in the standous area       Not Applicable       100%         Approving subhority for hazardous area       Not Applicable       600         Starting current (N=LC)       630       630         Starting current (N=LC)       630       630         Starting current (N=LC)       630       630         Starting courses       Note Applicable       200         More CDP (kgm²)       CLSTOMER TO FURNISH       Starting courses (N=LC)       630         and CDP (kgm²)       CLSTOMER TO FURNISH       Lockel role withstand time (backed) (sec)       15       7       300         and core-speed curve       Parabolic TS curve       Number of consecutive starti. backed (sec)       2/3       provided Load GD2 - Moter GD2       2/3         Starting time at rade voltage (sec)       PE Construct       TFFC (CTALLY NEXCLOBED)       Instalation class / utilisation class on DOL       FB         Notios tomp.comp.ciss by resistance (deg.C)       50       7       70       CDFEquivalent starts per house/FL       Continuous (S1)         Natios tomp.comp.ciss by resistance (deg.C)       50       7       70       CDFEquivalent starts per house/FL       Continuous (S1)         Natios tomp.comp.ciss by resistance (deg.C)       50       70       CDFEquivalent starts per house/FL       Continuous (S1)	1	on protection (ELD/Type	N.A.	Frequency (Hz) and permissible variation	50	±3%
speciologic authority for hazardous area         Nor Applicable         Image: Control of the starting organization organis the starting organization of the starting organization		on protection (FLP/Type	N.A.	Combined variation (absolute sum)	±1	0%
Bit of a parameters         Both         Both           Barning corrent (%ELC)         650           Add peed formance         650           Add peed formance         17.06           Add or CD' (Agn)         17.06           Add CQC (Agn)         17.06           Add CQC (Agn)         17.06           Add CQC (Agn)         12.06           Add CQC (Agn)         12.07           Add CQC (Agn)         12.07           Add CQC (Agn)         12.07           Add CQC (Agn)         12.07           Starling time at rated voltage (sec)         PlexASE FURNSH ALL ABOVE           Differing class         12.7           Marking time at rated voltage (sec)         12.7           Differing class         500           Marking time class         12.7           Marking time class         12.7           Marking time class         12.7           Marking time class         12.7           Marking time class         12.0						
Defining performance         DOI.         Starting current (%FLC)         650           ond speed (rpm)         CUSTOMER TO PURNSIN         Starting corgen (%FLT)         250           ond or CD <sup>2</sup> (gm <sup>2</sup> )         CUSTOMER TO PURNSIN         Pull out corgen (%FLT)         300           and CD <sup>2</sup> (kgm <sup>2</sup> )         CUSTOMER TO PURNSIN         Detect roots withstand time (hotcold) (see).         2 / 3           starting time at rated voltage (sec)         PLEASE TRENSIN ALL ADOVE DETAILS         Number of consecutive starts for hotcold         2 / 3           starting time at rated voltage (sec)         PLEASE TRENSIN ALL ADOVE DETAILS         Outperformance         Continuous (S1)           starting time at rated voltage (sec)         TEPC (TOTALLY ENCLOSED TEPC (TOTALLY ENCLOSED)         noulation class / utilisation class on DOL         F18           starting torgen at the top type (started) (started	Approving autho	ority for hazardous area	Not Applicable			
dehal of auting         DOL         Stating current (%FLC)         650           and speed (pm)         CUSTOMER TO FURNISH         Stating current (%FLT)         300           and (traps-speed curve         Parabolic TS curve         withstard inter (horicold) (see)         15         /         30           and traps-speed curve         Parabolic TS curve         more speed curve         Parabolic TS curve         more speed curve         2/.3           training time at rated voltage (see)         DEFAILS         more speed curve         7.4         70         CDEEquivalent stars (horicold) (see)         2/.3           training time at rated voltage (see)         DEFAILS         TEVE (TOTALLY ENCLOBED)         Insulaton class / utilisation class on DOL         FEB           inclosure         TEVE (TOTALLY ENCLOBED)         Insulaton class / utilisation class on DOL         FEB           uil load accurate (FLC) amps.         340         Roor voltage/coroc current (R/VA) (VoltA/Maps)         Not applicable           uil load speed (pm)         1489         Roor voltage/coroc arent (R/VA) (VoltA/Maps)         Not applicable           uil load accurate (FLC) amps.         340         Roor voltage/coroc arent (R/VA) (VoltA/Maps)         Not applicable           uil load accurate (FLC) amps.         95.1         94.8         95.3         Power factor at FLO.75FLO.5FL<	Electrical paran	neters	L		I	
Cust open (pm)         CUSTOMER TO FURNSH         Institution (assing program (NH T))         220           dear GD (kgm²)         (17.76)         PHI out target (NH T)         300           and (D'(kgm²))         (CUSTOMER TO FURNSH         Includ roor withstand time (notcold) (sec)         15         /         300           and (D'(kgm²))         (CUSTOMER TO FURNSH         Number of consecutive starts (hor cold) (sec)         15         /         300           and (D'(kgm²))         (PLSEE FURNSH ALL ABOVE DETAILS         provided Lad GD2 = Moor GD2         2/3           Number of consecutive starts (hor cold) (sec)         15         /         300           Inning Proformance         (CDE)Equivalent starts (hor cold) (sec)         17         -           Tablem termy.temp.tise by resistance (deg.C)         50         /         70         (CDE)Equivalent starts (hor cold) (sec)         164         -           Tablem termy.temp.tise by resistance (deg.C)         50         /         70         (CDE)Equivalent starts (hor cold)         Not registering (sec)         S0         /         70           Tablest terms terms (the LO) amp.         Mail bod secon register (Sec)         Maint registering (sec)         S0         /         S0         /         S0         /         S0         /         S0         /	starting perform	nance				
door GD <sup>2</sup> (gm <sup>2</sup> )         17.76         PHI out regree (SFL7)         300           and GD <sup>2</sup> (gm <sup>2</sup> )         CUSTOMER TO FURNISH         Locked rear or without of ine (horkedd) (uec)         15         /         30           and GD <sup>2</sup> (gm <sup>2</sup> )         PHEABE TO FURNISH Locked rear or without of ine (horkedd) (uec)         15         /         30           and GD <sup>2</sup> (gm <sup>2</sup> )         PLEASE TURNISH LAL ABOVE         Number of consecutive stars (barcold) (uec)         2/3           Starting time at rated voltage (sec)         PLEASE TURNISH LAL ABOVE         Dary and designation         Continuous (S1)           Starting time at rated voltage (sec)         PLEASE TURNISH LAL ABOVE         Dary and designation         Continuous (S1)           White turning, temp, t		0			650	
CUSTOMER TO FURNISH         Locked rors withstand time (hotecold) (sec)         15         /         30           Cond OD'(gm)         Parabolic TS curve         Number of consecutive starts (hoteCold) (tosc)         2 / 3           Marine function         PLEASE FURNISH ALL ABOVE         Number of consecutive starts (hoteCold) (tosc)         2 / 3           Marine function         PLEASE FURNISH ALL ABOVE         Number of consecutive starts (hoteCold) (tosc)         2 / 3           Constrained Function         PLEASE FURNISH ALL ABOVE         Note of consecutive starts (hoteCold) (tosc)         2 / 3           Constrained FUE         PLEASE FURNISH ALL ABOVE         Note of consecutive starts (hoteCold) (tosc)         2 / 3           Constrained FUE         FEP         ODEFequivalent starts per hour?FI         -         -           Cold correct (ELC) argo:         FE         Startific (torig)         Not applicable           Table of constrained and starts per hour?FI         -         Startific (torig)         Startific (torig)         Startific (torig)         Startific (torig)         Not applicable           Table of constrained and proper (ELC) are (torig)         Stare (torig)         Startific (torig)						
Concernment         Parabolic TS curve         Number of consecutive starts (borkodd) (nos.)         Director           Starting time at rated voltage (sec)         PLEASE FURNISH ALL ABOVE DETAILS         Number of consecutive starts (borkodd) (nos.)         2 / 3           Starting time at rated voltage (sec)         PLEASE FURNISH ALL ABOVE DETAILS         Number of consecutive starts (borkodd) (nos.)         2 / 3           Starting time at rated voltage (sec)         FEC         70         70         Continuous (S1)           Starting time at rated voltage (sec)         FEC         70         70         Continuous (S1)           Starting time at rated voltage (sec)         FEC         70         70         Continuous (S1)           Starting time at rated voltage (sec)         FEC         70         70         Continuous (S1)           Starting time at rated voltage (sec)         FEC         70         FE         Starting (sec)           Starting time at rated voltage (sec)         FEC         FA         Counce         Not starting (Starting (Start		,		Pull out torque (%FLT)	-	800
Conducting inspective         Prantodic is surver         provided Load GD2 = Motor GD2         21.3           Starting time at rated voltage (sec)         PELEXEF FURNISH ALL ABOVE DETAILS         provided Load GD2 = Motor GD2         21.3           Starting time at rated voltage (sec)         DE         Dary and designation         Continuous (S1)           Anabient temp/temp/temp rise by resistance (deg.C)         D         /         7         CDF/Equivalent starts per hour?FI         Continuous (S1)           Anabient temp/temp rise by resistance (deg.C)         D         /         70         CDF/Equivalent starts per hour?FI         Continuous (S1)           Anabient temp/temp rise by resistance (deg.C)         Start control mice constant (min)         Start starts (min)         Start starts (min)         Not applicable           All load cover (FLT) (kg m         D5.1         94.8         93.3         Power factor at PLO.75FL-0.5FL         0.86         0.83         0.70           Montang information         Start starts in the control or otation viewed from DE         Clockwise         Clockwise           Depret of protection         B3         Montantig intensions         Refer GA drawing           Mater starts         Direct (C 411)         Pain type         Acrylic         Acrylic           Net weight of motore (kg.s.)         IZEO         Paint stable f	Load GD <sup>2</sup> (kgm <sup>2</sup> )	)	CUSTOMER TO FURNISH	Locked rotor withstand time (hot/cold) (sec)	15 /	30
PLEASE FURNISH ALL ABOVE     DOTALLS     Provided Load GD2 = Mator GD2     provided Load GD2     proprovided Load GD2     provided Load GD2     provided Load			Parabolic TS curve		2/3	
DETAILS         DetAILS           Efficiency class         EE2         Day and designation         Continuous (S1)           Anabient temp, temp, rise by resistance (deg, C)         50         /         70         CDF/Equivalent starts per hourFI         -           Enclosure         TEFC (TOTALLY ENCLOSE)         Insulation class / utilization class on DOL         F/B           Full load current (FLC) imps.         73         Salor         Roior vielogeriorization class / utilization class on DOL         F/B           Full load current (FLC) imps.         73         Salor vielogeriorization class / utilization class on DOL         F/B           Full load current (FLC) imps.         73         Salor vielogeriorization class / utilization class / utilization class on DOL         F/B           Full load current (FLC) imps.         73         Salor vielogeriorization class / utilization class on DOL         F/B           Bind start         51         94.8         93.3         Power factor at FLO.75FL0.5FL         0.86         0.83         0.76           Monning duranters         Bal         Monning dimensions         Refer GA drawing         Monning dimensions         Refer GA drawing           Monning duranters         Bal         Salitable for bidirectional rotation         Yes         Yes           Method of coning ChFE/Croced cooled/TESC)	Joan torque-spec			provided Load GD2 = Motor GD2	2/3	
Burning Performance         Del Aulas           Efficiency class         6         Continuous (SI)           Efficiency class         Continuous (SI)         70         CDFFguivalent starts per hourFT	Starting time at r	rated voltage (sec)				
Efficiency class     IF2     Day and designation     Continuous (S1)       Ambient temp,temp,trise by resistance (deg.C)     5     /     70     CDF/Equivalent starts per hour/FI     -       Full load current (FLC) amps.     340     Rotor type (Squirrel Cage/Slip ring )     Squirrel Cage       Full load speed (PT)     1489     Rotor type (Squirrel Cage/Slip ring )     Not applicable       Full load speed (FL) kg-m     131     Statorrotor time constant (min)     144/194       Efficiency in % at FL0.75FL0.5FL     0.86     0.83     0.7       Mounting in % at FL0.75FL0.5FL     0.86     0.83     0.7       Mounting formaters     Mounting dimensions     Refer GA drawing       Mounting in % at FL0.75FL0.5FL     0.86     0.83     0.7       Mounting in % at FL0.75FL0.5FL     0.86     0.85     0.7       Mounting intervention     Single cylindrical     Direction of rotation weised from DE     Clockwise       Degree of protection     IP 55     Statabab     Statabab     Fminal box    <	0		DETAILS			
Anihent temp.temp.temp.temp.temp.temp.temp.temp.		mance	IF2	Duty and designation	Continu	oue (\$1)
Inclosure         TEFC (TOTALLY ENCLOSED FAX COOLED)         Insulation class / utilisation class on DOL         F/B           All load current (FLC) amps.         340         Rotor type (Squirrel Cage / Slpring )         Squirrel Cage           All load speed (rpm)         1489         Rotor voltage/rotor current (RV All Volts/Amps)         Not applicable           All load torque (FLC) Step         95.1         94.8         93.3         Power factor at FLO.75FL.0.5FL         0.86         0.83         0.76           Mechnical parameters         B3         Mounting dimensions         Refer GA drawing         Shaft extention         Stigle cylIndrical         Direction of rotation viewed from DE         Clockwise           Sperce of protection         IP 55         Suitable for bidirectional rotation         Yes         Status status         Refer GA drawing           Shaft extention         Single cylIndrical         Direction of rotation viewed from DE         Clockwise         Clockwise           Sperce of protection         IP 55         Suitable for bidirectional rotation         Yes         Yes           Method of cooling (TEC/forced cooled/TESC)         TEFC (IC 411)         Paint shade         RAL.5000         Refr GA drawing           Sperce for protection         Direct         Terminal box focation when viewed from DE         As per GA drawing         Spere fat		emn rise by resistance (deg C)		, ,	-	
FAN COOLED)         Institution class / utiliation / utiliatio		emp.rise by resistance (deg.e)		· · ·	-	
Table as speed (rpm)       1489       Rotor voltage/rotor current (RVRA) (VAlts/Amps)       Not applicable         Efficiency in % at PL0.75FL0.5FL       95.1       94.8       93.3       Power factor at FL0.75FL0.5FL       0.86       0.83       0.76         Mounting       B3       Mounting dimensions       Refer GA drawing       Refer GA drawing         Shaft extention       Single cylindrical       Direction of rotation viewed from DE       Clockwise         Segres of protection       IP 55       Statuble for bidirectional rotation       Yes         Method of cooling (TEPC/forced cooled/TESC)       TEFC (IC 411)       Paint type       Acrylic         Searcing       Terminal box       RAL.5000       Yes         Rearings       Terminal box       Rearing to the paint shade       RAL.5000         Suring size DENDE       G319 C3       6319 C3       6319 C3       As per GA drawing         Saring size DENDE       G319 C3       6319 C3       As per GA drawing       3 / DELTA / 6         Stressriet       Terminal box       Sotation minum       3 / DELTA / 6       Sotation       3 / DELTA / 6         Stressriet       Terminal box location when viewed from DE       Sear GA drawing       Sear GA drawing       Searing scional (main cable)       Dev sotation       Sear GA drawing	Enclosure			Insulation class / utilisation class on DOL	F/B	
Full bad torque (FLT) & gen       131       Statorizor rime constant (min)       144/194         Bilicincy in % at FL0.7SFL0.5FL       95.1       94.8       93.3       Power factor at FL0.7SFL0.5FL       0.86       0.83       0.70         Mechanical parameters       B3       Mounting dimensions       Refer GA drawing         Matt extention       Single cylindrical       Direction of totation viewed from DE       Clockwise         Degree of protection       IP 55       Statable for bidirectional rotation       Yes         Method of cooling (TEFC/forced cooled/TESC)       TEFC (IC 411)       Paint shade       RAL.5000         Bearings       I290       Paint shade       RAL.5000       Yes         Bearings       I290       Paint shade       RAL.5000       Yes         Bearings       I290       Paint shade       RAL.5000       Yes         Bearings       I290       Paint shade       Rat for GA drawing         Direct       Terminal box location when viewed from DE       As per GA drawing         Direction of cloable entry       As per GA drawing       Single cylindrical       Direction of cloable entry       As per GA drawing         Bearings ize DE/NDE       6319 C3       6319 C3       Single cylindrical on thereised entry       As per GA drawing      <	Full load current (FLC) amps.		340	Rotor type (Squirrel Cage/ Slip ring )	Squirrel Cage	
Efficiency in % at FL0.75FL0.5FL       95.1       94.8       93.3       Power factor at FL0.75FL0.5FL       0.86       0.83       0.76         Mounting       B3       Mounting dimensions       Refer GA drawing         Single cylindrical       Direction of rotation viewed from DE       Clockwise         Degree of protection       IP 55       Statable for bidirectional rotation       Yes         Method of cooling (TEPC/forced cooled/TESC)       TEFC (IC 411)       Paint shade       RAL 5000         Earthing provision (two terminals on stator body)       Yes       Yes         Melondox(gr.10)       1290       Paint shade       RAL 5000         Earthing provision (two terminals on stator body)       Yes       Yes         Coupling (Direct/flexible/Belt & 2multer)       Direct       Terminal box location when viewed from DE       As per GA drawing         Bearings (roller/ball/angular contact)       Ball /Ball       Cable size and type(Aluminium)       2R X 3C X 240 SQ MI         Bearing size DE/NDE       6319 C3       / 6319 C3       Farthing provision (more main in TB)       Yes         Type of lubrication       Unirex-N3 - GREASE       No of phases/Mindig connection/number of terminals       3 / DELTA / 6         Type of lubrication       Direction of rotation of rotation       Direction of rotation       Direction o	Full load speed (	rpm)	1489	Rotor voltage/rotor current (RV/RA) (Volts/Amps)	1 0	
Mechanical parameters         Mounting         B3         Mounting dimensions         Refer GA drawing Clockwise           Main extension         Single cylindrical         Direction of rotation viewed from DE         Clockwise           Degree of protection         IP 55         Statiable for bidirectional rotation         Yes           Method of cooling (TEFC/forced cooled/TESC)         TEFC (IC 411)         Paint shade         RAL 5000           Ke weight of motor (kgs.)         I290         Paint shade         RAL 5000           Starting provision (two terminals on stator body)         Yes         Yes           Starting provision (two terminals on stator body)         Yes         Yes           Starting provision (two terminals on stator body)         Yes         Yes           Starting provision (two terminals on stator body)         Yes         Yes           Starting provision (two terminals on stator body)         Yes         Yes           Starting stractific provision (two terminals on stator body)         Yes         Starting travision (two terminals on stator body)           Starting stractific provision (the terminal box location when viewed from DE         As per GA drawing Dimensions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing Dimensions Participa Participa Participa Participa Participa Participa Paring (two controller)         -         No of pha	Full load torque (FLT) kg-m					
Mounting         B3         Mounting dimensions         Refer GA drawing           Shaft extention         Single cylindrical         Direction of tration viewed from DE         Clockwise           Shaft extention         IP 55         Suitable for biddrectional rotation         Yes           Method of cooling (TEFC/forced cooled/TESC)         TEFC (IC 411)         Paint type         Acrylic           Net weight of motor (kgs.)         1290         Paint shade         RAL 5000           Bearings         Terminal box         Terminal box         Coupling (Direct/Texible/Belt &         Refer GA drawing           Directsons         Direct         Terminal box location when viewed from DE         As per GA drawing           Bearings (roller/ball/angular contact)         Ball /Ball         Cable size and type(Alumnium)         2R X 3C X 240 SQ M           Bearing size DE/NDE         6319 C3         6319 C3         Intrex-N3 - GREASE         Terminal box location when viewed from DE         As per GA drawing           Spec heaters - single phase Solz, 230V         Direction of cable entry         As per GA drawing           Spec heaters - single phase Solz, 230V         Double compression glands (main cable)         3 / DELTA / 6           Space heaters - single phase Solz, 230V         Double compression glands (main cable)         Space heaters - single phase Solz, 230V         Double	2		95.1 94.8 93.3	Power factor at FL/0.75FL/0.5FL	0.86 0.83	0.76
Shaft extention         Single cylindrical         Direction of rotation viewed from DE         Clockwise           Degree of protection         IP 55         Suitable for bidirectional rotation         Yes           Method of cooling (TEFC/forced cooled/TESC)         TEFC (IC 411)         Paint type         Acrylic           Net weight of motor (kgs.)         1290         Paint shade         RAL 5000           Starting provision (two terminals on stator body)         Yes         Yes           Bearings         Terminal box         Coupling (Direct/fexible/Belt & Direct         Terminal box location when viewed from DE         As per GA drawing           Dimensions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing           Bearings ice DE/NDE         6319 C3         / 6319 C3         Earthing provision (one terminal in TB)         Yes           Type of lubrication         Unirex-N3 - GREASE         No of phases/Winding connection/number of terminals         3 / DELTA / 6           TCDS - 3 numbers simplex (w/o controller)         Double compression glands (main cable)         Double compression glands (main cable)           Space heaters - single phase 50z, 230V         Double compression glands (main cable)         EaterViewer and the seconder sec	1	ameters	<b>D</b> 2		D.C.C	A 1 ·
Degree of protection         IP 55         Suitable for bidirectional rotation         Yes           Method of cooling (TEFC/forced cooled/TESC)         TEFC (IC 411)         Paint type         Acrylic           Net weight of motor (kgs.)         1290         Paint shade         RAL 5000           Bearings         Earthing provision (two terminals on stator body)         Yes           Outpling (Direct/flexible/Belt & Ulley/Gearbox)         Direct         Terminal box         As per GA drawing           Dimensions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing           Bearings (coller/hall/angular contact)         Ball /Ball         Cable size and type(Aluminium)         2R X 3C X 240 SQ MI           Searing size DE/NDE         6319 C3         / 6319 C3         Earthing provision (one terminal in TB)         Yes           Type of lubrication         Unirex-N3 - GREASE         No of phases/Winding connection/number of         3 / DELTA / 6           TCDS - 3 numbers simplex (w/o controller)         Arrow plate for direction of rotation         Space heaters - single phase 50z, 230V         Double compression glands (Space heater'thermisters/RTDs)         Internisters/RTDs)           Intermisters - PTC , 1 number per phase         Make (Type/voltage/torque)         Additional Tabox         Not of phase         Additional nameplate         Intervise specified.	ē					0
Method of cooling (TEFC/forced cooled/TESC)         TEFC (IC 411)         Paint type         Acrylic           Net weight of motor (kgs.)         1290         Paint shade         RAL 5000           Bearings         Earthing provision (two terminals on stator body)         Yes           Coupling (Direct/flexible/Belt & Direct         Terminal box         As per GA drawing           Sumenssions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing           Bearings (roller/ball/angular contact)         Ball /Ball         Cable size and type(Aluminium)         2R X 3C X 240 SQ M           Bearing size DE/NDE         6319 C3         6319 C3         Earthing provision (one terminal in TB)         Yes           Type of lubrication         Unirex-N3 - GREASE         No of phases Winding connection/number of terminals         3 / DELTA / 6           TCDs -3 numbers simplex (w/o controller)         Arrow plate for direction of rotation         3         JDELTA / 6           Space heaters - single phase 50z, 230V         Double compression glands (main cable)         Direction         Space heaters - single phase 50z, 230V         Motional T-Boo for Accessories         Additional T-Boo for Accessories         Space heaters - single phase 50z, 230V         Double compression glands (Space heaters - single phase 50z, 230V         Space heaters - single phase 50z, 230V         Space heaters - single phase 50z, 230V		tion	5,			
Net weight of motor (kgs.)       1290       Paint shade       RAL 5000         Bearings       Earthing provision (two terminals on stator body)       Yes         Bearings       Terminal box       Coupling (Direct/Rexible/Belt & Direct)       Terminal box location when viewed from DE       As per GA drawing         Dimenssions of pulley (OD x width) mm       -       Direction of cable entry       As per GA drawing         Bearing size DENDE       6319 C3       6319 C3       As per GA drawing         Baring size DENDE       6319 C3       6319 C3       Cable size and type(Aluminium)       2R X 3C X 240 SQ M2         Bearing size DENDE       6319 C3       6319 C3       As per GA drawing         Type of lubrication       Unirex-N3 - GREASE       No of phases/Winding connection/number of terminals       2R X 3C X 240 SQ M2         BTDs - 1 number per bearing (w/o controller)       Arrow plate for direction of rotation       BTD       Size cheaters - single phase 50z, 230V       Double compression glands (main cable)       Double compression glands (Space heaters - single phase 50z, 230V       Enater/thermisters/RTDs)       Terminates         Thermisters - SPTC , 1 number per phase       Brake (Type/voltage/torque)       Additional T-Box for Accessories       Additional ameptate       Double compression glands (Space heaters - single phase art rated voltage and rated frequency condition and for DOL starting condition.       Si)Mort	<u> </u>					
Earthing provision (two terminals on stator body)         Yes           Bearings         Terminal box           Coupling (Direct/Resible/Belt & Pulley/Gearbox)         Direct         Terminal box         As per GA drawing           Dimensions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing           Bearing size DE/NDE         6319 C3         /         6319 C3         Earthing provision (one terminal in TB)         Yes           Recessories         Unirex-N3 - GREASE         No of phases/Winding connection/number of terminals         3 / DELTA / 6           Accessories         Earthing provision (one terminal in TB)         Yes         Yes           BTDs - 3 numbers simplex (w/o controller)         Arrow plate for direction of rotation         3 / DELTA / 6           Breacessories         Earthing provision glands (main cable)         Double compression glands (main cable)         Signee heaters - single phase 50z, 230V         Double compression glands (main cable)         Earthing Providing Controller)         Earthing Providing Controller         Signee heater - single phase 50z, 230V         Double compression glands (main cable)         Earthing Providing Controller         Earthing	Method of coolin	ng (TEFC/forced cooled/TESC)	TEFC (IC 411)	Paint type	Acrylic	
Bearings         Terminal box           Coupling (Direct/flexible/Belt & Dulley(Gentox)         Direct         Terminal box location when viewed from DE         As per GA drawing           Dimenssions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing           Bearings (roller/ball/angular contact)         Ball/Ball         Cable size and type(Aluminium)         2R X 3C X 240 SQ MI           Bearing size DE/NDE         6319 C3         / 6319 C3         Earthing provision (one terminal in TB)         Yes           Type of lubrication         Unirex-N3 - GREASE         No of phases/Winding connection/number of terminals         3 / DELTA / 6           Accessories	Net weight of mo	otor (kgs.)	1290	Paint shade	RAL 5000	
Couping Couping (Direct/flexible/Belt & Multey/Gearbox)         Direct         Terminal box location when viewed from DE         As per GA drawing           Dimensions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing           Barring size DE/NDE         6319 C3         6319 C3         6319 C3         As per GA drawing           Barring size DE/NDE         6319 C3         6319 C3         As per GA drawing         Yes           Fype of lubrication         Unirex-N3 - GREASE         Earthing provision (one terminal in TB)         Yes           RCressories         -         Double compression glands (main cable)         3/ DELTA / 6           Space heaters - single phase 50z, 230V         Double compression glands (Ruain cable)         -         -           Additional nameplate         -         Brake (Type/voltage/orque)         -         -           Volts:         -         -         -         -         -           10All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.         -         -         -           2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.         -         -         -           3)Moor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.         -         -         -         -					Y	les
Direct         Terminal box location when viewed from DE         As per GA drawing           Orinensions of pulley (OD x width) mm         -         Direction of cable entry         As per GA drawing           Bearings (roller/ball/angular contact)         Ball /Ball         Cable size and type(Aluminium)         2R X 3C X 240 SQ M           Bearing size DE/NDE         6319 C3         / 6319 C3         Earthing provision (one terminal in TB)         Yes           Specified         Univex-N3 - GREASE         No of phases/Winding connection/number of terminals         3 / DELTA / 6           Accessories         Arrow plate for direction of rotation         3 / DELTA / 6           TDs - 1 number per bearing (w/o controller)         Arrow plate for direction of rotation         3 / DELTA / 6           Space heaters - single phase 50z, 230V         Double compression glands (Gpace heaters)         Properotion (Space heaters)           Additional T-Box for Accessories         Double compression glands (Space heater/thermisters/RTDs)         Accessories           VAtter:         IVAH performance values are subject to ISTEC 60034-1 tolerances, unless otherwise specified.         Prepared by           Vices:         IVAH performance values are at rated voltage and rated frequency condition and for DOL starting condition.         Sylowat rating is mandatory.           SylKlowat rating is mandatory and IP is approximate.         SylAccessories provided are marked as "YES"	0			Terminal box	1	
ruley(veetros)       0	1 0 \	t/flexible/Belt &	Direct	Terminal box location when viewed from DE	As per GA drawing	
Bearings (roller/ball/angular contact)       Ball/Ball       Cable size and type(Aluminium)       2R X 3C X 240 SQ M2         Bearings size DE/NDE       6319 C3       6319 C3       Earthing provision (one terminal in TB)       Yes         Type of lubrication       Unirex-N3 - GREASE       No of phases/Winding connection/number of terminals       3 / DELTA / 6         Accessories       Accessories       Acrow plate for direction of rotation       3 / DELTA / 6         STDs - 1 number per bearing (w/o controller)       Double compression glands (main cable)       Space heaters - single phase 50z, 230V       Double compression glands (Space heater/RTDs)         Fhermisters - PTC , 1 number per phase       Brake (Type/voltage/torque)       Additional T-Box for Accessories       Additional nameplate         Votes:       U)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.       2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.       3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.         Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.       5)Klowatt rating is more than 10 seconds, provision of heavy duty relays is mandatory.         S)Klowatt rating is mandatory and HP is approximate.       5) Accessories provided are marked as "YES"       Prepared by       Approved by						
Bearing size DE/NDE       6319 C3       / 6319 C3       Earthing provision (one terminal in TB)       Yes         Bearing size DE/NDE       019 C3       / 6319 C3       Earthing provision (one terminal in TB)       Yes         Type of lubrication       Unirex-N3 - GREASE       No of phases/Winding connection/number of terminals       3 / DELTA / 6         Accessories       RTDs - 3 numbers simplex (w/o controller)       Arrow plate for direction of rotation       RTDs         BTDs - 1 number per bearing (w/o controller)       Double compression glands (main cable)       Sogae       Sogae         Space heaters - single phase 50z, 230V       Double compression glands (Space heater/thermisters/RTDS)       Heater/thermisters/RTDS)       Heater/thermisters/RTDS)         Thermisters - PTC , 1 number per phase       Brake (Type/voltage/torque)       Additional T-Box for Accessories       Additional nameplate         Votes:       1)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.       System of a sumed wherever not mentioned.       System of a sumed wherever not mentioned.         4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.       Systilowatt rating is mandatory and HP is approximate.       System of a sumed wherever and marked as "YES"         So Accessories provided are marked as "YES"       Revison       Approved by Revison       Revison	unienssions of p	puney (OD x wiath) mm	-	Direction of cable entry	As per GA drawing	
Type of lubrication         Unirex-N3 - GREASE         No of phases/Winding connection/number of terminals         3 / DELTA / 6           Accessories         Accessories         Recessories         Rece	Bearings (roller/t	ball/angular contact)	Ball /Ball	Cable size and type(Aluminium)	2R X 3C X 240 SQ MI	
Type of lubrication       Unirex-N3 - GREASE       No of phases/Winding connection/number of terminals       3 / DELTA / 6         Accessories       Accessories       Triminals       3 / DELTA / 6         Accessories       Acrow plate for direction of rotation       3 / DELTA / 6         Accessories       Arrow plate for direction of rotation       3 / DELTA / 6         Accessories       Arrow plate for direction of rotation       3         STDs - 1 number per bearing (w/o controller)       Double compression glands (main cable)       5         Space heaters - single phase 50z, 230V       Double compression glands (Space heater/thermisters/RTDs)       6         Fhermisters - PTC , 1 number per phase       Brake (Type/voltage/torque)       6         Additional T-Box for Accessories       4       6         Additional nameplate       Notes:       7         U)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.       7         DyPerformance values are at rated voltage and rated frequency condition and for DOL starting condition.       7         Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.       7         Where starting its mandatory and HP is approximate.       7         S) Accessories provided are marked as "YES"       Prepared by         Approved by       Revison	Bearing size DF/	NDE	6319 C3 / 6319 C3	Earthing provision (one terminal in TB)	Yes	
type of horication       0 mex-ros - GREASE       terminals       5 / DELTA / 6         Accessories						
RTDs - 3 numbers simplex (w/o controller)       Arrow plate for direction of rotation         3TDs - 1 number per bearing (w/o controller)       Double compression glands (main cable)         Space heaters - single phase 50z, 230V       Double compression glands (Space heater/thermisters/RTDs)         Thermisters - PTC , 1 number per phase       Brake (Type/voltage/torque)         Additional T-Box for Accessories       Additional nameplate         Votes:       I)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.         2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.         3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.         4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.         5) Accessories provided are marked as "YES"         Image: Perpared by Approved by Revison	rype or iubrication		Unirex-N3 - GREASE		3 / DE	LIA/6
BTDs - 1 number per bearing (w/o controller)       Double compression glands (main cable)         Space heaters - single phase 50z, 230V       Double compression glands (Space heater/thermisters/RTDs)         Brhemisters - PTC , 1 number per phase       Brake (Type/voltage/torque)         Additional T-Box for Accessories       Brake (Type/voltage/torque)         Additional nameplate       Votes:         1)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.       2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.         3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.       4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.       5) Accessories provided are marked as "YES"         Prepared by       Approved by         Revison       Revison						
Space heaters - single phase 50z, 230V       Double compression glands (Space heater/thermisters/RTDs)         Thermisters - PTC, 1 number per phase       Brake (Type/voltage/torque)         Additional T-Box for Accessories       Additional nameplate         Notes:       1)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.         2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.         3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.         4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.         6) Accessories provided are marked as "YES"         Prepared by         Approved by         Revison		· · ·		-		
space neaters - single phase 302, 230V       heater/thermisters/RTDs)         Intermisters - PTC, 1 number per phase       Brake (Type/voltage/torque)         Additional T-Box for Accessories       Additional nameplate         Additional nameplate       Notes:         1)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.       2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.         3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.       4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.       5) Accessories provided are marked as "YES"         Image: Prepared by Approved by Revison       Approved by Revison	BTDs - 1 number per bearing (w/o controller)					
heater/thermisters/RTDS)       heater/thermisters/RTDS)         Fhermisters - PTC , 1 number per phase       Brake (Type/voltage/torque)         Additional T-Box for Accessories       Additional T-Box for Accessories         Additional nameplate       Notes:         1)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.       Notes:         2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.       3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.         4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.       5)Kilowatt rating is mandatory and HP is approximate.         5) Accessories provided are marked as "YES"       Prepared by         Approved by       Approved by         Revison       Revison	Space heaters - s	ingle phase 50z, 230V		1 8 1		
Additional T-Box for Accessories	<u> </u>					
Additional nameplate				Drake (1 ypt/voltage/lorque)		
Notes:         1)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.         2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.         3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.         4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.         5) Accessories provided are marked as "YES"         Prepared by         Approved by         Revison						
1)All performance values are subject to IS/IEC 60034-1 tolerances, unless otherwise specified.         2)Performance values are at rated voltage and rated frequency condition and for DOL starting condition.         3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.         4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.         5) Accessories provided are marked as "YES"         Prepared by         Approved by         Revison		•	1	1	1	
3)Motor GD <sup>2</sup> = Load GD <sup>2</sup> assumed wherever not mentioned.          4)Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.         6) Accessories provided are marked as "YES"         Prepared by         Approved by         Revison		ce values are subject to IS/IEC $\epsilon$	50034-1 tolerances, unless otherwise s	specified.		
Where starting time is more than 10 seconds, provision of heavy duty relays is mandatory.         5)Kilowatt rating is mandatory and HP is approximate.         5) Accessories provided are marked as "YES"         Prepared by         Approved by         Revison		-		starting condition.		
5)Kilowatt rating is mandatory and HP is approximate. 6) Accessories provided are marked as "YES" Prepared by Approved by Revison						
5) Accessories provided are marked as "YES"           Prepared by         Approved by           Revison         0	, .			datory.		
Prepared by Approved by Revison	-		ximate.			
Approved by Revison	<ol><li>Accessories pr</li></ol>	rovided are marked as "YES"				
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Consultant		Package		Date.	