



Tatung

Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Tatung Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

| ¼r¼n | A¼ıklama |
|---------------------------------|--|
| Lb2502fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 250 HP 3600 RPM 30.8 AMPS |
| L20ld43m2w53a03 | |
| Wh1506xfi | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wh0404jfbcb | |
| Wd0256fwvt | |
| Wh0052xfa | |
| Tk4420cifc | |
| Tlm-1901w | |
| Wh0306ffa | |
| Tb0052upi | |
| Wj0302efa | |
| Tk4456cfd | |
| Wh0022ffac | |
| Wh1y56jfbcb | |
| Wh1256efa | 447T |
| Wh0108ffa | |
| Tk3646cfsn | |
| Wh3502jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |

| | |
|---------------------------------|--|
| Wh0102ffac | |
| Wj0034efa | |
| Wb3004dfb | MAX SERIES ODP 300 HP 1800 RPM 341 AMPS |
| Tb0206upi | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Wh2502ffb | |
| Hh0106upa | |
| Hh0406zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, AMBIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| L22ld30m2w53a03 | |
| Wc2008hfbt | INPRO SEAL ON THE DRIVE END BEARING LOCK NUT FOR BOTH HORIZONTAL AND VERTICAL APPLICATION NEMA DESIGN C TORQUE, INVERTER DUTY SHAFT SHELL IS 14140 CAS |
| Hh0752zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, AMBIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh3002jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Tlm-190e | |
| Wj1252dfi | |
| Tk44024-Pbase | |
| Wh1y58ffac | |
| Wb2504gf7e | TS21DN SERIES MEDIUM VOLTAGE WPI 250 HP 1800 RPM 31.4 AMPS |
| Wb4506ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wd0056fwvt | |
| Wh0034ffac | |
| Sb0014fba5 | |
| Hh0108upa | 449TP |
| Ds42-Cibw | |
| Wh1006efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |

| | |
|--------------------------------------|---|
| Wb0158kfb | 3/60/460V 1.15 S.F., AMBIENT 115 DEGREE C, EPOXY COATED, INVERTER DUTY TERMINAL LEAD LENGTH: 8 FEET X 3 DC-44 GREASE |
| Wb6002df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wd0406dwvt | |
| Wj0202fja | |
| Wb8004df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| 225-682-007 | |
| Wh0016dfa | |
| Wh2006jfbcb | |
| Sb1p34fca5 | |
| Wh0032xfa | |
| Trk-197 | |
| Wj0052xfa | |
| Wh0058jfbcb | |
| Wh0752efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wb3502ffbk | TEFC 350 HP 3600 RPM 377 AMPS |
| Tk4446cfs | |
| Wh2002jfbcb | |
| St-Hb42a1x-E3dbundle | |
| Wb5008ffbk | TEFC 500 HP 900 RPM 594 AMPS |
| Tk447/920-Pbase | |
| Wb3504ffb | TEFC 350 HP 1800 RPM 381 AMPS |
| Wb7004ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wh1256ffi | |
| Wb4502dfb | LOW VOLTAGEJ 4 6 U B DSERIES 460 VOLT-ODP 450 HP 3600 RPM 503 AMPS |

| | |
|-------------------------------|---|
| Tb1p26fca5 | |
| Wj3502ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh0756efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Trk1903 | |
| Wb7002ffbk | ?NEMA DESIGN B, CONTINUOUS DUTY 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION 40 DEGREE C AMBIENT, INVERTER DUTY |
| Wh0208jfbcb | |
| Hh1008zpa | 449VP |
| Wh0034xfa | |
| Vt10s-K | |
| Tk4004cfd | |
| L17cd25e23ra | |
| Wh1002ffa | |
| Wh0402xfa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wj0014fja | |
| Tk4020cfd | |
| Wj0206xfa | |
| Ts15r-Mu | |
| Wd0406fwbt | 60HZ, 230/460/796V (326T BELOW), 460V (364T ABOVE), GROUND LUG ON FRAME NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS CLASS F I |
| Wh0304jfbcb | |
| Wh1252efa | 447T |
| Wj0306xfa | |
| Wh3p46ffac | |
| Wj0502fja | |
| Tk44016-Pbase | |
| Wh0152fca | |

| | |
|----------------------------|--|
| Wh0204efa | |
| Wj0156dfa | |
| Wh0302xfa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wh0304xfa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wh4004ffbk | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wd1256fwbt | 60HZ, 230/460/796V (326T BELOW), 460V (364T ABOVE), GROUND LUG ON FRAME NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS CLASS F I |
| Tlm-0841c | |
| Wj0254ffa | |
| Hh0608zpa | 449VP |
| Cplg280125 | |
| Wh0104ffac | |
| Wh0254jfbc | |
| Wj0056dfa | |
| Wj0034fka | |
| Wc2504hfbt | INPRO SEAL ON THE DRIVE END BEARING LOCK NUT FOR BOTH HORIZONTAL AND VERTICAL APPLICATION NEMA DESIGN C TORQUE, INVERTER DUTY SHAFT SHELL IS 14140 CAS |
| L3006bfube | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 300 HP 1200 RPM 45.1 AMPS |
| Wh1254efi | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wh0152ffac | |
| Wj5004ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wb5006ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wj0306efa | |

| | |
|----------------------------------|---|
| Wb4006ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Tcm2102s | |
| L27lh30w73e1 | |
| Ts17r-02 | |
| Tb0406upi | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Wh1y56xfa | |
| Wh1y58jfbc | |
| Tm22w | |
| Tk4920cfs | |
| Tb0012ffa5 | |
| Wh0206ffa | |
| Tk1400cfjn | |
| Wh0106ffac | |
| Wd7y56fwvt | |
| Wb4008ffbk | TEFC 400 HP 900 RPM 478 AMPS |
| Tk4046dfs | |
| Wj5004dfb | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wj0302fja | |
| Ts15r-02-Openbox | |
| Wd0408dwbt | 60HZ, 230/460/796 VOLT, F-2 ASSEMBLY (WITH F-1 INTERCHANGEABILITY) NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS GROUND LUG ON FRA |
| Wj0026xfa | |
| 4fcv56 | |
| Hh2506zpb | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Hh0508upa | 449TP |
| Wb3002df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |

| | |
|----------------------------|---|
| Hh2506upb | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh0252xfa | |
| Wb6004ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Hh0258zpa | 449VP |
| Wh0202fca | |
| Tb0306upi | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Tk2500dfs | |
| Hh0302upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Tk4446cfj | |
| Wh0032dfa | |
| Wh0406efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wh1004jfbc | |
| Wb0056kfb | |
| Wj0404fka | |
| Wd0406dwbt | 60HZ, 230/460/796 VOLT, F-2 ASSEMBLY (WITH F-1 INTERCHANGEABILITY) NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS GROUND LUG ON FRA |
| Wj0202dfa | |
| Tlm1906 | |
| Tk2504cfd | |
| Wd0756dwbt | 60HZ, 230/460/796 VOLT, F-2 ASSEMBLY (WITH F-1 INTERCHANGEABILITY) NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS GROUND LUG ON FRA |
| Wh0252ffa | |
| Wb6004df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Cfa4004143 | |
| Tk4946cfj | |

| | |
|-------------------------------|--|
| Wh0406ffa | |
| Wh3002dfb | |
| Hh0508zpa | 449VP |
| Tk4002cfd | |
| Wb0258kfb | 3/60/460V 1.15 S.F., AMBIENT 115 DEGREE C, EPOXY COATED, INVERTER DUTY TERMINAL LEAD LENGTH: 8 FEET X 3 DC-44 GREASE |
| Wh1y52ffac | |
| Cplg360118 | |
| Tb0404upi | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Toa-1921 | |
| Wj4002ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh0016ffac | |
| Wd0308dwvt | |
| Wh0208ffa | |
| Wh0152xfa | |
| Wh5004dfb | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wb0206kfb | |
| Wh1252xfi | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wb4006df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| L15ld25e25ch2 | |
| Wh0014xfa | |
| Wb4508ffb | TEFC 450 HP 900 RPM 534 AMPS |
| Wj0036dfa | |
| Trkhr15x | |
| Wb5004df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |

| | |
|-----------------------------|--|
| Wh0014ffac | |
| Wh0152efa | |
| Wj0402efa | |
| Wh0104xfa | |
| Wh3p46jfb | |
| Toa-1918 | |
| Wh4502ffbk | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh0024ffac | |
| Wb3504ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wj0254xfa | |
| Wh3002ffbk | CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wj2002ffb | |
| Wd0056dwvt | |
| Wj4002dfb | |
| Wb3002ffb | TEFC 300 HP 3600 RPM 323 AMPS |
| Cplg2125118 | |
| Hh2504upb | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Hh0154upa | |
| Lb3504fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 350 HP 1800 RPM 43 AMPS |
| Cplg280blk | |
| 4fc4494w | |
| Wb5004gf7e | TS21DN SERIES MEDIUM VOLTAGE WPI 500 HP 1800 RPM 61 AMPS |
| Wc1256hfit | INPRO SEAL ON THE DRIVE END BEARING LOCK NUT FOR BOTH HORIZONTAL AND VERTICAL APPLICATION NEMA DESIGN C TORQUE, INVERTER DUTY SHAFT SHELL IS 14140 CAS |
| Wh7y56xfa | |

| | |
|----------------------------|---|
| Wj0054xfa | |
| T5dvi | |
| Wj7y52xfa | |
| Ts17r-M | |
| Wh1y52xfa | |
| Wb2508ffb | TEFC 250 HP 900 RPM 302 AMPS |
| Cplg400193 | |
| Wh3002jfb | N5822 |
| Wd0256dwvt | |
| Twm157 | |
| Hh0506upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh0206xfa | NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wh0258jfb | |
| Tk492cfs | |
| Lb5006fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 500 HP 1200 RPM 62 AMPS |
| Wb2502ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wj0036xfa | |
| Twm155 | |
| Wb6002ffb | N6310 3 PHASE 60HZ |
| Tk1400cfs | |
| Wd0156fwvt | |
| Hh1006upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wj3002dfb | |
| Tk1800dfs | |
| Tk3656cfd | |
| Wh3502jfb | N5825 |

| | |
|-----------------------------|--|
| Hh0604zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wj0604dfa | |
| Hh0256zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Cplgn440150 | |
| Wh0402ffa | |
| Wj5002ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Tk2842cfd | |
| Wb4002ffbk | TEFC 400 HP 3600 RPM 429 AMPS |
| Hh1006zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| 4fc2504wj | |
| Hh0302zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wj0754dfa | |
| Wh1y52fca | |
| Ldw42 | |
| Wj0254fka | |
| Wj4506ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wj0604xfa | |
| Tk3620cfs | |
| Wh4002jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Wj0052fka | |
| Trk-1506 | |
| Tlm1907r | |
| Wb3502ffb | TEFC 350 HP 3600 RPM 377 AMPS |

| | |
|------------------------------|--|
| Wh0254xfa | NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| L42ld50w53a | |
| Sb1p34faa5 | |
| Wh0156efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wj0034dfa | |
| Wb7006ffbk | ?NEMA DESIGN B, CONTINUOUS DUTY 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION 40 DEGREE C AMBIENT, INVERTER DUTY |
| Tk3246cfd | |
| Tb1p24fca5 | |
| Vt10s-Km21l | |
| Wb10n2df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wh0258ffa | |
| Wh0404fca | |
| Wh0026ffac | |
| 2a4332179691 | |
| Hh1258zpa | 449VP |
| Wh2004xfi | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wh4504ffbk | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| 2a4331195101 | |
| Wh7y52ffac | |
| Wd0506dwvt | |
| Wj0406xfa | |
| Wh4506jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Sb0012ffa5 | |

| | |
|----------------------------|--|
| Tk2100cfc | |
| Wh7y56ffac | |
| Td42 | |
| Wh5006ffbk | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Hh0254zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wj0052ffac | |
| Wh0306xfa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Tb0606upb | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Wb4006ffb | TEFC 400 HP 1200 RPM 458 AMPS |
| Wb4008ffb | TEFC 400 HP 900 RPM 478 AMPS |
| Wh1502jfb | |
| Hh1254upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh0056ffac | |
| Wd0408dwvt | |
| Lb2502vff | ODP 250 HP 3600 RPM 30.8 AMPS |
| Hh0252upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh0504efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wj4502dfb | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh0506efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Toa-1917 | |
| Cfa2102125 | |
| | |

| | |
|------------------------------|---|
| Wj2504dfb | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Twm-Ch3801 | |
| Tk360-Spacer | |
| 4tb250w | |
| Wd0206fwvt | |
| Wj0106efa | |
| Tk1400cfd | |
| W h0604ffa | |
| Wc3006hfbt | |
| Wj3502dfb | |
| Wh5002jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Lb4006fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 400 HP 1200 RPM 51.2 AMPS |
| Wj0204fka | |
| Lb2504vff | ODP 250 HP 1800 RPM 31.4 AMPS |
| Wb5006ffb | TEFC 500 HP 1200 RPM 573 AMPS |
| Wb0256kfb | |
| Wh3p46efa | |
| Hh0502upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh0508ffa | |
| Lb2504fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 250 HP 1800 RPM 31.4 AMPS |
| Cfa2102100 | |
| Wd0608dwbt | 60HZ, 230/460/796 VOLT, F-2 ASSEMBLY (WITH F-1 INTERCHANGEABILITY) NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS GROUND LUG ON FRA |
| Wb4506dfb | LOW VOLTAGEJ 4 6 U B DSERIES 460 VOLT-ODP 450 HP 1200 RPM 540 AMPS |
| Wj3006ffb | N5808UZ |
| Wj1506efa | |
| Tk4946cfjn | |

| | |
|----------------------------|---|
| Wd0606fwbt | 60HZ, 230/460/796V (326T BELOW), 460V (364T ABOVE), GROUND LUG ON FRAME NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS CLASS F I |
| Wj1006dfa | |
| Cfa2502125 | |
| Wj0154xfa | |
| Wh3504ffb | N5808 CAST IRON FRAME 3 PHASE |
| Wh0058ffac | |
| Tk1800cifc | |
| Wh0508jfb | |
| Wh0158ffa | |
| Wc4006hfbt | |
| Hh0606upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, AMBIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Cplg320143 | |
| Wh1502xfi | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Wj2502dfb | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh1254xfa | 447T |
| Wb3508ffbk | TEFC 350 HP 900 RPM 418 AMPS |
| Wj1504dfi | |
| Wh0756dfa | |
| Wh0152dfa | |
| Wb7002ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Tlm-0271 | |
| Wd0608dwvt | |
| Wb2504ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wh2002efa | 447T |

| | |
|-----------------------------|--|
| Wb5004dfb | LOW VOLTAGEJ 4 6 U B D SERIES 460 VOLT-ODP 500 HP 1800 RPM 558 AMPS |
| L15ld30h3 | |
| Wb2502gf7e | TS21DN SERIES MEDIUM VOLTAGE WPI 250 HP 3600 RPM 30.8 AMPS |
| Wj1502ffi | |
| Wb8004ffbk | ?NEMA DESIGN B, CONTINUOUS DUTY 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION 40 DEGREE C AMBIENT, INVERTER DUTY |
| Wh0202ffac | |
| Wj5006dfb | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh0014jfbc | |
| Wj0502xfa | |
| Wh1502efi | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wh2508ffbk | CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wj3506ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Tk2800dfs | |
| Wh1502ffi | |
| Wh154ffac | |
| Tb0204upi | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Wh7y54xfa | |
| Wj0502dfa | |
| Sb0012fca5 | |
| Wh0254dfa | |
| Cplgn440193 | |
| Tb3p42ffa5 | |
| Wh1504xfa | 447T |
| Ts15r-M02 | |

| | |
|----------------------------------|---|
| Wh0028ffac | |
| Tb0256upi | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Tfdcvsh312ai241i | |
| Wj7y54ffac | |
| Cplg360168 | |
| Tme32 | |
| Wb3504ffbk | TEFC 350 HP 1800 RPM 381 AMPS |
| Cplg320blk | |
| L17cd30e23ra01 | |
| Sb1p24fba5 | |
| Wh0026dfa | |
| Thr15x | |
| Wj4006ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh0022efa | |
| Wj3504ffb | N5808UZ |
| Wh0406jfb | |
| Tk4946dfs | |
| Wh1254efa | 447T |
| Wb9004ffbk | ?NEMA DESIGN B, CONTINUOUS DUTY 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION 40 DEGREE C AMBIENT, INVERTER DUTY |
| Wb4502ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Tk4020cfj | |
| Wj0252xfa | |
| Wb7y58kfb | |
| Wj0204fja | |
| Wh0028jfb | |
| Wh5002ffbk | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |

| | |
|----------------------------|---|
| Wh0204dfa | |
| Wb4504df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wj1504ffi | |
| Wh0104efa | |
| Cplg400blk | |
| Wj0022fja | |
| Wj0606efa | |
| Wb5006dfb | LOW VOLTAGEJ 4 6 U B DSERIES 460 VOLT-ODP 500 HP 1200 RPM 600 AMPS |
| Tom-0431ip | |
| Wj0036ffac | |
| Sb3p42fca5 | |
| Wj0034ffac | |
| Tk1400citb | |
| Wb8002df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wh0606jfbc | |
| Wh0502xfa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Tb1p22ffa5 | |
| Wh0254efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wh0018ffac | |
| Wb4004dfb | LOW VOLTAGEJ 4 6 U B DSERIES 460 VOLT-ODP 400 HP 1800 RPM 448 AMPS |
| Wh0306dfa | |
| Wb5004ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wc1504hfit | INPRO SEAL ON THE DRIVE END BEARING LOCK NUT FOR BOTH HORIZONTAL AND VERTICAL APPLICATION NEMA DESIGN C TORQUE, INVERTER DUTY SHAFT SHELL IS 14140 |

| CAS | |
|---------------------------------|---|
| Tk447/924-Pbase | |
| TIm-1851w | |
| Wb3002gf7e | TS21DN SERIES MEDIUM VOLTAGE WPI 300 HP 3600 RPM 36.7 AMPS |
| Wb3004gf7e | TS21DN SERIES MEDIUM VOLTAGE WPI 300 HP 1800 RPM 37.7 AMPS |
| Sb1p22fba5 | |
| Wb4006gf7e | TS21DN SERIES MEDIUM VOLTAGE WPI 400 HP 1200 RPM 51.4 AMPS |
| Wb3004df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wc2006hfbt | INPRO SEAL ON THE DRIVE END BEARING LOCK NUT FOR BOTH HORIZONTAL AND VERTICAL APPLICATION NEMA DESIGN C TORQUE, INVERTER DUTY SHAFT SHELL IS 14140 CAS |
| Wd0506fwbt | 60HZ, 230/460/796V (326T BELOW), 460V (364T ABOVE), GROUND LUG ON FRAME NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS CLASS F I |
| Wh0036ffac | |
| Hh0606zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wd0758dwvt | |
| Wh2502jfbc | |
| L15ld25h2 | |
| Wj0154dfa | |
| Wh0308jfbc | |
| Wh1008jfbc | |
| Hh1506zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Lb2506vff | ODP 250 HP 1200 RPM 33.8 AMPS |
| Tb210ip54 | |
| Tk4000citb | |
| Wh5004jfbc | N5835 |

| | |
|-----------------------------|--|
| Wj0054ffac | |
| Tk4946cfs | |
| Wh0604efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wh7y56jfbcb | |
| Wd0206dwvt | |
| Wh2004efa | 447T |
| Wd2006fwvt | OIL WELL PUMP MOTORS- ENCLOSED FAN COOLED FRAMES |
| Hh0404upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Tb1006upb | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Hh1504upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Lb6004fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 600 HP 1800 RPM 73 AMPS |
| Lb5004fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 500 HP 1800 RPM 60.7 AMPS |
| Wh7y58ffac | |
| Lb4004fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 400 HP 1800 RPM 48.6 AMPS |
| Wh0102efa | |
| Wh0402jfbcb | |
| Wh3p46dfa | |
| Hh0152zpa | |
| Wj0404ffa | |
| V32nafcb | |
| Wh0306efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wb4506ffbk | TEFC 450 HP 1200 RPM 516 AMPS |
| Wd1256fwvt | |
| | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F |

| | |
|-------------------------------|--|
| Wh1504xfi | INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Cplgn440168 | |
| Vt10s-I | |
| Hh0404zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh4504dfb | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wj0026efa | |
| Tb2004upb | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Wh7y54ffac | |
| Lb3006fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 300 HP 1200 RPM 39 AMPS |
| Sb0022fba5 | |
| Tfb674d | |
| Twm-3255 | |
| Wh0152jfbcb | |
| Tk32016-Pbase | |
| Tk4046cfs | |
| Vt12s-Ka21a | |
| Wj0032fja | |
| Wj7y52ffac | |
| Hh1004zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Hh2006zpb | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Tb0504upi | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| Wb4002ffb | TEFC 400 HP 3600 RPM 429 AMPS |
| Wj7y54fka | |
| Wh0052efa | |
| Tb1004upb | NEMA DESIGN B, SQUIRREL CAGE TYPE. |
| | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS |

| | |
|-------------------------------|--|
| Wb5006df7e | F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Hh0402upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wc2506hfbt | INPRO SEAL ON THE DRIVE END BEARING LOCK NUT FOR BOTH HORIZONTAL AND VERTICAL APPLICATION NEMA DESIGN C TORQUE, INVERTER DUTY SHAFT SHELL IS 14140 CAS |
| Wj0752dfa | |
| Tlm-2601pvm-B | |
| Wj1002dfa | |
| Hh0256upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Tlm-3201 | |
| Hh0156zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Tme24w | |
| Hh7y54upa | |
| Trd294 | |
| Wh5004jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Lb4006vff | ODP 400 HP 1200 RPM 51.4 AMPS |
| 3denablun | |
| Hh0408zpa | 449VP |
| Cplg440150 | |
| Wb3004ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Tcyh36fi12 | |
| Wj2502ffb | |
| Sb0012fba5 | |
| Cplg2128075 | |
| L4004bfube | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 400 HP 1800 RPM 52.8 AMPS |
| Wh0054ffac | |

| | |
|----------------------------|--|
| Wh7y56dfa | |
| Wh1y56ffac | |
| Hh0108zpa | 449VP |
| Wb4004ffbk | TEFC 400 HP 1800 RPM 434 AMPS |
| Wj5006ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wh0052ffac | |
| Wj1y52efa | |
| Wj0206efa | |
| Wh1504dfi | |
| Wh0032efa | |
| Wb10n4df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wj4502ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Tk4046dfsn | |
| Wj7y54fja | |
| Wh0604xfa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D ONLY |
| Thr19x | |
| Wj1y56efa | |
| Cplg400168 | |
| Wh0158jfb | |
| Wh0204ffac | |
| Wh3p46xfa | |
| Hh1004upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh4004dfb | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wj0256xfa | |

| | |
|----------------------------|---|
| Wb4006dfb | LOW VOLTAGEJ 4 6 U B DSERIES 460 VOLT-ODP 400 HP 1200 RPM 492 AMPS |
| Wh0202xfa | |
| 4tb210w | |
| Wj1504efa | |
| Wh2004xfa | 447T |
| Wc4504hfbt | |
| Hh0506zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wd0606dwbt | 60HZ, 230/460/796 VOLT, F-2 ASSEMBLY (WITH F-1 INTERCHANGEABILITY) NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS GROUND LUG ON FRA |
| Wh3506jfbt | N5827 |
| Wb9002ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Wh1y56dfa | |
| Wh5006jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Wb4002df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Hh0206upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Drpcvr140t | |
| Wh2008ffb | |
| Tk3600cifc | |
| Tk3200dfs | |
| Wb2008ffbk | TEFC 200 HP 900 RPM 242 AMPS |
| Wb3506dfb | LOW VOLTAGEJ 4 6 U B DSERIES 460 VOLT-ODP 350 HP 1200 RPM 431 AMPS |
| Lcdts15r01 | |
| Wj1004efa | |
| Wj0016ffac | |

| | |
|-----------------------------|--|
| Whoo38ffac | |
| Wj7y52dfa | |
| Sb1y54fca5 | |
| Wj4004dfb | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Tk2800cfd | |
| Wj0752ffa | |
| Wb6001ffbk | ?NEMA DESIGN B, CONTINUOUS DUTY 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION 40 DEGREE C AMBIENT, INVERTER DUTY |
| Wc5006hfbt | |
| Tk4420cfd | |
| Tme19a | |
| Wh1252xfa | 447T |
| Tk2100cfjn | |
| Lb3002vff | ODP 300 HP 3600 RPM 36.7 AMPS |
| 5005113 | |
| Wb7y56kfb | |
| Wj0016xfa | |
| Tk4046cfd | |
| Wb4502ffb | TEFC 450 HP 3600 RPM 483 AMPS |
| Wj0052efa | |
| Wh0758jfbc | |
| Hh0156upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Cplgn440blk | |
| Trk-1906 | |
| Wc2004hfit | ROCK CRUSHER DUTY MOTORS ENCLOSED FAN COOLED FRAMES |
| Wh0254ffa | |
| Wj1506ffi | |
| Hh1504zpa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE |

| C, CONTINUOUS DUTY WITH NON REVERSE RACHET | |
|--|---|
| Wh0104fca | |
| Wj0022xfa | |
| Cplg280118 | |
| Cplg440200 | |
| Wh0308ffa | |
| Wj0102ffac | |
| L5cdskra51p | |
| 4fc4004w | |
| Wh4006jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Wb2506ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Tk4446cfd | |
| Wj0504xfa | |
| Wj1y56xfa | |
| Cfa2104125 | |
| Wh2004efb | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wh0032ffac | |
| Tm32 | |
| L32la50m2w53a04 | |
| Sb1p34fba5 | |
| Wj4004ffbk | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wd0756fwbt | 60HZ, 230/460/796V (326T BELOW), 460V (364T ABOVE), GROUND LUG ON FRAME NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS CLASS F I |
| Wh0202dfa | |
| Wh3006ffb | N5808 CAST IRON FRAME 3 PHASE |
| Wh1y54ffac | |

| | |
|--------------------------------|--|
| Vt10s-B | |
| Wb0106kfb | |
| Hh0254upa | 1.15 SERVICE FATOR CLASS F INSULATION, CLASS B, 3/60/460V FOR ABOVE 150HP TEMP RISE, ABIENT 40 DEGREE C, CONTINUOUS DUTY WITH NON REVERSE RACHET |
| Wh0754jfbcb | |
| Wj1y56dfa | |
| Wb3008ffb | TEFC 300 HP 900 RPM 360 AMPS |
| L19ad30e53ra05 | |
| 4tb400w | |
| Hh0308zpa | 449VP |
| Wh0256ffa | |
| Wj4006dfb | ?CAST IRON FRAME, 3-PHASE,60HZ,460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B,CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Wc2004hfbt | INPRO SEAL ON THE DRIVE END BEARING LOCK NUT FOR BOTH HORIZONTAL AND VERTICAL APPLICATION NEMA DESIGN C TORQUE, INVERTER DUTY SHAFT SHELL IS 14140 CAS |
| Wh3506dfb | ?CAST IRON FRAME, 3 PHASE, 60HZ, 230/460 VOLT, 1.15 S.F., INVERTER DUTY ?CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT |
| Tlm-2601pvm-W | |
| Wh0256efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Hh0058zpa | |
| Tb1p24fba5 | |
| Wd1506dwbt | 60HZ, 230/460/796 VOLT, F-2 ASSEMBLY (WITH F-1 INTERCHANGEABILITY) NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS GROUND LUG ON FRA |
| Wj7y56ffac | |
| Hh0758zpa | 449VP |
| Wj1502dfi | |
| Cd14jbs | |
| Wh0506ffa | |

| | |
|----------------------------|---|
| Wj0752efa | |
| Wh0602ffa | |
| Wj0022fka | |
| Wh0156ffa | |
| Wj2506ffb | |
| Cfa2802125 | |
| Wd1008dwbt | 60HZ, 230/460/796 VOLT, F-2 ASSEMBLY (WITH F-1 INTERCHANGEABILITY) NEMA DESIGN D, HIGH TORQUE HIGH SLIP, WINDING THERMAL PROTECTORS GROUND LUG ON FRA |
| Wb2508ffbk | TEFC 250 HP 900 RPM 302 AMPS |
| Wb4004gf7e | TS21DN SERIES MEDIUM VOLTAGE WPI 400 HP 1800 RPM 49.4 AMPS |
| Twm-Da1520 | |
| Tb1p22fba5 | |
| Tk2100cfd | |
| Lb3004fff | ULTRA POWER SERIES MEDIUM VOLTAGE TEFC 300 HP 1800 RPM 37.1 AMPS |
| Wb2504df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wh0036jfbc | |
| Wh1504efi | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wj0026dfa | |
| Wb2506df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wh0252efa | 3 PHASE, 60HZ, 230/460V NEMA DESIGN B, CLASS F INSULATION,40 DEGREE C AMBIENT HAZARDOUS LOCATIONS, DIV. I, CLASS I, GROUP D, CLASS II, GROUP E, F, G |
| Wh0202efa | |
| Wj2006dfb | |
| Wh0608jfbc | |
| Tk3620dfs | |

| | |
|-----------------------------|---|
| Wh4502jfbt | 3 PHASE, 60HZ, 460 VOLT, 1.15 S.F., CLASS F INSULATION, INVERTER DUTY NEMA DESIGN B, 40 DEGREE C AMBIENT |
| Tcr1901 | |
| Tk4046cfj | |
| Wh0256jfbc | |
| Wb2504dfb | MAX SERIES ODP 250 HP 1800 RPM 285 AMPS |
| Wh7y52dfa | |
| Hh0408upa | 449TP |
| L20ld45w53a | |
| Wj0106ffac | |
| Tss-150c | |
| Wb4004df7e | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT WINDING RTDS(PT 100 |
| Wb4004ff7b | CAST IRON FRAME, 3 PHASE, 60HZ, 2300/4160 VOLT, CLASS F INSULATION, 1.0 S.F. NEMA DESIGN B, CONTINUOUS DUTY,40 DEGREE C AMBIENT WINDING RTDS(PT 100 O |
| Ts15r-Mu02 | |