

Dutchi Motors



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Dutchi Motors Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Dutchi Motors Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
2329403047	
3173111016	
TCA355M4E3U46L2	Marathon squirrel-cage induction motor Type squirrel - cage induction motor TCA355M4E3U46-1001 Mounting of cilinder bearing TCA 355-4...8 DE NU 322 ECP/C3 Output 250,00 kw Duty S1 Speed 1491 rpm Voltage D400V / Y 690V Frequency 50 Hz Cos. phi 0,89 Nom. current 423,76 A / 244,66 A Mounting IM 1001 Mass 1730,50 kg Degree of protection IP 55 Nom. torque 1.601,27 Nm
3371801276	
2479514003	Sparparts for: FRONT COVER BACK COVER COOLER FAN Fan shaft diameter 68 mm Fan hub depth 60 mm Fan outer diameter 284 mm
DM1-07,5-1000-B5	
TCA315S2E3LU46 1001	squirrelcage induction motor TCA315S2E3U46 Output 110,00 kW Mounting IM1001 Duty S1 Mass 920,00 kg Speed 2983 rpm Method of cooling IC411 Voltage D 400V / Y 690V Degree of protection IP55 Frequency 50 Hz Nom. torque 352,16 Nm Cos. phi 0,89 Efficiency IEC IE3 Nom.current 186,36 A / 107,59 A Output 127,00 kW Mounting IM1001 Duty S1 Mass 920,00 kg Speed 3582 rpm Method of cooling IC411 Voltage D 460V Degree of protection IP55 Frequency 60 Hz Nom. torque 338,60 Nm Cos. phi 0,90 Efficiency IEC IE2 Nom.current 187,84 A / 108,45 A
6RN80M04E36U24R R13	squirrel cage ind. motor 6RN80M04E36 • squirrel cage ind. motor 6RN80M04E363641A • spring operated brake 45808/205V.DC 8Nm P25W • Bridge rectifier with 6 terminals BRect. Udc=0,90Uac(<=300Vac) max1,8A Output 1.10 kW Mounting IM3641 FT100 Duty S1 Mass 20.85 kg Speed 1445 rpm Method of cooling IC411 Voltage D 230V / Y 400V Degree of protection IP55 Frequency 50 Hz Nom. torque 7.27 Nm Cos. phi 0.78 Efficiency IEC IE3 Nom.current 4.20 A / 2.40 A

TCA160LA4E3U46 3001	squirrelcage induction motor TCA160LA4E3U46 Output 15,00 kW Mounting IM3001 FF300 Duty S1 Mass 140,00 kg Speed 1472 rpm Method of cooling IC411 Voltage D 400V / Y 690V Degree of protection IP55 Frequency 50 Hz Nom. torque 97,32 Nm Cos. phi 0,85 Efficiency IEC IE3 Nom.current 27,75 A / 16,02 A Output 17,30 kW Mounting IM3001 FF300 Duty S1 Mass 140,00 kg Speed 1771 rpm Method of cooling IC411 Voltage D 460V Degree of protection IP55 Frequency 60 Hz Nom. torque 93,29 Nm Cos. phi 0,86 Efficiency IEC IE3 Nom.current 27,26 A / 15,74 A
Tca160la2e3u46	squirrelcage induction motor Output 18,50 kW Mounting IM3001 FF300 Duty S1 Mass 149,00 kg Speed 2944 rpm Method of cooling IC411 Voltage D 400V / Y 690V Degree of protection IP55 Frequency 50 Hz Nom. torque 60,01 Nm Cos. phi 0,90 Efficiency IEC IE3 Nom.current 31,97 A / 18,46 A Output 21,30 kW Mounting IM3001 FF300 Duty S1 Mass 149,00 kg Speed 3545 rpm Method of cooling IC411 Voltage D 480V Degree of protection IP55 Frequency 60 Hz Nom. torque 57,38 Nm Cos. phi 0,90 Efficiency IEC IE3 Nom.current 31,10 A *****acc. (EG) Nr. 640/2009 from 1/1/2017 >0,75375kW (246P) IE3***** (if exception to (EG) Nr. 640/2009; only if mentioned explicitly!; e.g. IE2+inverter) HS code Weight 85015230 149,00 kg.
Marathon Motor Our Prod.Code Hja132m4e2u46r R11	squirrel cage ind. motor HJA132M4 7,5kW • squirrel cage ind. motor HJA132M4 7,5kW1001 • VSD drive <480V acc. regulation 2005/32/EC min. IE2 Output 7,50 kW Mounting IM1001 Duty S1 Mass 53,51 kg Speed 1450 rpm Method of cooling IC411 Voltage D 400V / Y 690V Degree of protection IP55 Frequency 50 Hz Nom. torque 49,40 Nm Cos. phi 0,84 Efficiency IEC IE2 Nom.current 14,61 A / 8,44 A Output 8,60 kW Mounting IM1001 Duty S1 Mass 53,51 kg Speed 1745 rpm Method of cooling IC411 Voltage D 460V Degree of protection IP55 Frequency 60 Hz Nom. torque 47,07 Nm Cos. phi 0,84 Efficiency IEC IE2 Nom.current 14,53 A / 8,39 A
Dma2 80k4	S/N: 33982354041 0.55KW 1.48A 1405 RPM