



Electro Adda

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyatı 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.
Electro Adda Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Electro Adda Trkiye Distribtr veya temsilcisi deĖildir. 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
Type FC 160 LFE-4	Three-phase asynchronous motor m. Squirrel cage with built-on three-phase spring pressure Disc brake Brake voltage 230/400 volts, 50 Hz, Braking torque 60-150 Nm, Type FC 160 LFE-4, size 160 L, 15 kW, S1, IP 55, insulation class F, Design B5 / 350 mm, 1465 rpm, 400/690 V, 50 Hz, Shaft end 42 x 110 mm, RAL 7030, weight approx. 105 kg according to engine number B3405044

FC132S-4 / 5,5 KW	
A4826944	
C315ST-4	Mounting Type / Bauform IM : B3 Rated Power[kW] / Nennleistung [kW] : 110 Voltage[V]: / Spannung[V] : 400/690 connection: / Anschluss : D/Y Frequency[Hz]: / Frequenz[Hz] : 50 Starting type: / Anlauf : DOL Duty Service: / Betriebsart : S1 Insulation Class / Isolationsklasse : F Protection Degree / Schutzart : IP55 Cooling Type / Khllart : IC411 Max. Altitude a.s.l.[m] / Max. Aufstellungshhe [m] : 1000 Direction of Rotation / Drehrichtung : CW seen from D-End / rechts - Blickrichtung auf Welle AS Phase sequence / Phasenanschluss : Right / Rechts (U-V-W) Terminal box position / Klemmkastenlage : on top / oben Final Color[RAL] / Farbanstrich[RAL] : 7030
FC225ST FECCL-4	Mounting Type / Bauform IM : B5 Rated Power[kW] / Nennleistung [kW] : 37 Speed[rpm]: / Nenndrehzahl[rpm] : 1470 Voltage[V]: / Spannung[V] : 400/690 connection: / Anschluss : D/Y Frequency[Hz]: / Frequenz[Hz] : 50 Starting type: / Anlauf : DOL Duty Service: / Betriebsart : S1 weight[Kg]: / Gewicht[Kg] : 230 Insulation Class / Isolationsklasse : F Protection Degree / Schutzart : IP55 Max. Altitude a.s.l.[m] / Max. Aufstellungshhe [m] : 1000 Direction of Rotation / Drehrichtung : CW seen from D-End / rechts - Blickrichtung auf Welle AS Phase sequence / Phasenanschluss : Right / Rechts (U-V-W) Terminal box position / Klemmkastenlage : on top / oben Final Color[RAL] / Farbanstrich[RAL] : 7030 Bremse K9/D Brake voltage / Bremsspannung : 400V AC
FTAP71-4	MT010710 Rated power [kW] / nominal power [kW]: 0.25 Voltage [V]: / Voltage [V]: 230/400 Frequency [Hz]: / Frequency [Hz]: 50 Starting type: / Startup: DOL Duty Service: / Operating mode: S1 Insulation Class: F Protection Degree / Degree of Protection: IP55 Cooling Type: IC411 Max. Altitude a.s.l. [m] / Max. Installation altitude [m]: 1000 Direction of Rotation: CW seen from D-End / right - Direction of view on wave AS Phase sequence / phase connection: Right / Right (U-V-W) Terminal box position: on top / above Final Color [RAL] / paint finish [RAL]: 7030
G-80B3	32W if possible, 40W otherwise
FTA63-4	
FT3A112M-4	
FTA80/6	
A6001411	
E2g180l-4	
E2g160m2-2	
T3a132m1-6	

E2g315l2-6	
E2g160m1-2	
Nu310	
T2a90s-6	
T2a132s-6	
6320-C3	
T2a802-2	
Eg280m-6	MOTOR 6POLE 55KW
T3a90l1-4	
E3g200l1-2	
T1a 713-4	
E2g315l2-2	
T3a801-2	
Mot.3 C280st-4 , Type Tm 280 S-4	
E3g280m-4	
5032008	
T2a90s-2	
E3g132s-4	
E3g250m-2	
6322-C3	
E2g355m-2	
E3g280s-6	
Fc315m	
E3g225m-6	
Fc 63 Fe-4	
T2a132s-4	
E2g200l2-2	
E3g132s1-2	
Fc160l-4 , Tfc 160 L-4	
Fc100lfecc-4 3kw 1410 A	
E2g132m-4	

6319-C3
E3g355l-4
T3a100l2-4
C225mfecc/4
E2g355l-4
Nu309
Fc71b4 B5, Nr:1104150280 , By Tb07b6200002
T1a 132l1-4
E2g280m-4
E3g280m-2
Nu317
F0 100l-4
B5/350fl160l
Fc80-4 B1 801521
T3a90l-2
Fc 132 M-Fe-4
T3a132m1-4
T1a 802-4
579678 Fc90s By Fc 90 S-4,
B6203242
E2g355m2-6
E3g180l-6
E2g132m1-6
Fc100lfecc/4 2,2kw 5,1a
Type Tm 280 S-4
E2g200l-4
Nu314
Type Fcp 100 L-Fecc-4
T1a 90l2-4
Vf 86 P 90 B5

E3g315l1-6	
E3g132m2-6	
Fe90s-2 Ptc 1tb09s2100002	
T2a802-4	
T1a 100l1-4	
Elg 180m-4	
T1a 132s-4	
Eg250m-4, 55kw ,1485 R/M , B3	
T1a 100l2-4	
T1a 112m-4	
E2g355l-6	
T2a801-2	
Fcr112mfe	
T1a 561-4	
Fc 160 M-4	
T1a 132m-4	
Type Tfcpe 90 L-4	Three-phase asynchronous motor m. cage rotor Execution in IE3 Efficiency 85.3% Type TFCPE 90 L-4, size 90 L, 1.5 kW, S1, IP 55, Iso.-Class F / B Type B3 / B5 / 200 mm, 1420 1 / min, 230/400 volts, 50 Hz, Shaft end 24 x 50 mm, Terminal box above, with 3 built-in PTC thermistors, RAL 7024, weight 18.77 kg Series E2 Customs Tariff No: 85015 220 900
E3g315m-2	
T3a132s-6	
Nu322	
T3a100l1-4	
Fc80feccl-A 0,75kw 2,05a	
F Cp100l/4-- By Tfcp 100 Lb-4	
E3g250m-4	
Fc100l/4 Nr: C7598922 , Tb10l5200002!!!!	
Eg315l/6(G8003453) Obsolete/Replaced By Tc 315 M-6	

T3a112m1-2	
Tfcp100ca-4	
Fc180lt - 6 - Ip 55 / Iec34-5 / Hz 50-60 / Motor	
E3g180m-4	
E1g 225s-4	
T3a90s-2	
T1a 90s-4	
6316-C3	
Eg315m-6	MOTOR 6POLE 90KW
E3g315m-6	
E2g160l-6	
E3g180m-2	
E2g355m-4	
E3g315s-6	
Eg315l1-8	MOTOR 8POLE 90KW
E2g315l1-6	
E3g315l1-4	
E2g315s-6	
E3g160m1-2	
E3g315l2-2	
Eg280m-4, 90kw ,1485 R/M , B3	
Eg280s/6 , 45kw ,985 R/M , B3	
Eg315l1-6	MOTOR 6POLE 110KW
E2g315m-4	
T3a132s-4	
E3g225m-4	
E3g132s2-2	
E1g 315l1-4	
E3g355m-4	
E3g200l2-6	

Eg315m-6 , 90kw ,990 R/M, B3	
E3g355m2-6	
T2a132m1-6	
T2a100l1-2	
E3g200l-4	
E2g200l2-6	
Fcb 31 5m4	
6308-2rs	
E3g355l-2	
E2g315s-4	
E2g250m-2	
E3g280s-4	
C225mfeccl	
E3g280m-6	
L17b	
T1a 132l2-4	
E2g355l-2	
T2a90l-2	
T3a802-2	
E2g132s-6 3	
T1a 801-4	
Eg280m-8	MOTOR 8POLE 45KW
E1g 315m-4	
E1g 280m-4	
6202-2rs	
E1g 280s-4	
Eg250m-6, 37kw ,985 R/M , B3	
T2a132s1-2	
T3a132s2-2	
T3a90s-4	
T1a 803-4	

Eg225m-2, 45kw ,2970 R/M, B3	
E3g160l-4	
E1g 160m-4	
E2g315l1-2	
Eg315m-8	MOTOR 8POLE 55KW
E3g280s-2	
T2a132m1-4	
Fc90s Fecl 1,1kw 2,7a	
Ic 418	
E2g250m-6	
Tc 63 Fe-4 ?172654 , No	
E2g160m-6	
Fc90s-2 By 1tb09s2100002	
C250mtfe-4	
Eg280m-6, 55kw ,985 R/M , B3	
Eg315s-6 , 75kw ,990 R/M , B3	
6310-C3	
E2g250m-4	
E2g225m-2	
E2g180l-6	
E1g 225m-4	
T2a112m1-4	
Fc63feccl 0,12kw 0,56a	
E2g132s-4	
6313-C3	
6317-C3	
E3g250m-6	
E3g355m1-6	
Nu319	
Fc 63 Feaccl-4	

Eg280s-8	MOTOR 8POLE 37KW
T3a112m1-6	
E1g 200I-4	
E3g315s-2	
E2g160I-4	
E3g315m-4	
E3g315s-4	
T3a132s1-2	
Ic 411	
E3g225s-4	
T2a132m2-6	
6308-2z-C3	
E2g180m-4	
C-112mtfecc-2	ELECTRO ADDA MOTOR/BRAKE
E2g132s1-2	
T2a100I1-4	
Nu311	
Mot.3: Fc1 00I/4, No: 7598922, 00013392978 , Tb10I5200002!!!!	
Ip55/Iec 34-5	
E3g315I2-4	
T2a112m1-6	
E3g200I1-6	
E3g315I1-2	
E3g200I2-2	
T2a90I-6	
T1a 562-4	
Nu320	
E3g160I-6	
T2a100I2-4	
E2g315I1-4	

T1a 631-4	
E2g280m-6	
E3g180l-4	
T3a90l-6	
Nu316	
F0132m4 , 7,5kw , 1455r/M , B5r, Sn:37755/085/08	
E2g180m-2	
6201-2rs	
Tfcpe 71 B-4	
Tfc 132 S-4	
E3g132m1-6	
E3g315l2-6	
E2g280m-2	
Fc132mfecl-4 9kw	
T1a 112l-4	
Eg200l-6, 22kw ,980 R/M , B3	
E2g355m1-6	
Fc80fecl-A 0,55kw	
T1a 711-4	
Fc132s-4 C9901747	
E3g160m2-2	
T1a 633-4	
Fc 63 -4	
Fc 160 Mt-6 Kw 7,50	
Bremse-160-Fe	
Type Fc 80 A-Fe-4, Size 80	Three-phase asynchronous motor m. cage rotor with mounted three-phase spring pressure disc brake Braking torque 3.6-18 Nm, Bremsspg. 230/400 volts, Type FC 80 A-FE-4, size 80, 0.55 / 0.63 kW, S1, IP 55, Type B5 / 200 mm, 900 rpm, 220-245 / 380-420 V, 50 Hz, 1110 rpm, 220-280 / 380-480 V, 60 Hz, Shaft end 19 x 40 mm, insulation cl. F, RAL 7030, weight approx. 14 kg
E1g 160l-4	

E3g160m-6	
T3a132m2-6	
E2g315m-6	
T3a112m1-4	
Eg315m-2, 132kw ,2890 R/M , B3	
Type CI 160/2 (B2213276)	
E2g315s-2	
6312-C3	
6306-2rs	
E2g280s-2	
Tfc 160 L-4	
6309-C3	
E1g 315s-4	
Ic 416	
Fcp 100 Lb-4	
T2a90I1-4	
E2g315I2-4	
E2g280s-4	
E2g225m-6	
Type: C80feccl-4 S/N: A8506738	
Fc 132s-4 B5	
T1a 100I3-4	
Fan For 30 Kw Motor Fe2g200I/4	
T3a100I1-2	
Eg315I2-8	MOTOR 8POLE 110KW
E2g132s2-2	
E1g 180I-4	
T2a132s2-2	
Fc90I-4/2	
E3g225m-2	

T3a90s-6	
E3g160m-4	
Fc71fecc	MOTOR
T2a112m1-2	
T2a100l1-6	
E2g315m-2	
E2g225s-4	
E2g225m-4	
E3g160l-2	
6314-C3	
Tb07b6200002	
Nu313	
T3a802-4	
E2g160l-2	
6311-C3	
E1g 132s-4	
Cb13m4b00012	
Fc 90 S-4,	
T1a 632-4	
T1a 90l1-4	
T1a 712-4	
Eg315s-4, 110kw ,1485 R/M , B3	
C2a280mt	
Nu312	
T3a100l1-6	
E2g160m-4	
E1g 132m-4	
E3g132s-6	
Tb10l5200002 Old Reference, New Reference Tb10l5200001	
E1g 315l2-4	

<u>Et 2a90s-2</u>	IEC 60034-30 ie2
<u>5718- By Pc 80 B-2/4</u>	
<u>C2a132m</u>	
<u>E2g132m2-6</u>	
<u>Pc 80 B-2/4</u>	
<u>E2g200l1-6</u>	
<u>E1g 250m-4</u>	
<u>Fc180mtfeccl</u>	
<u>Ic 410</u>	
<u>T2a90s-4</u>	
<u>C2a200lt</u>	
<u>Cr 315 M-6</u>	
<u>E3g355m-2</u>	
<u>E3g132m-4</u>	
<u>E2g280s-6</u>	
<u>E2g200l1-2</u>	