

## Ac-Motoren



Garanti: 12 ay

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

**Ac-Motoren** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Ac-Motoren T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">132m8</a>	
<a href="#">90I6</a>	
<a href="#">Ie3ac18I4004</a>	
<a href="#">Ie3ac09s2007-P-V059514</a>	
<a href="#">Ac08b6300018</a>	
<a href="#">Ie2ac11mc208</a>	
<a href="#">Fca 100Ia-2/4-Vc</a>	
<a href="#">Ie2ac13s4004</a>	
<a href="#">1609588372/Fca 132 Sb-2/He - Ac Motoren - 2926rpm/7.5kw</a>	
<a href="#">Ie3ac18m4001</a>	
<a href="#">Wie Atb Af 132s/4f-11</a>	
<a href="#">Ie2ac18Ic401-P-V082271</a>	
<a href="#">Fbsp 80b-4/Ht Motor</a>	
<a href="#">Fcpa 112 M-4/He</a>	
<a href="#">Fca 100 La 4/Phe Drehstrom-Asynchronmotor Fca 100 La 4/Phe</a>	
<a href="#">80/4</a>	
<a href="#">Elektromotor Fca 80b-4/He 0,75 Kw</a>	

<a href="#">90s6</a>
<a href="#">Ab08b4200009</a>
<a href="#">1310120075 Motor Fca 112m-4/He</a>
<a href="#">Ie3ac16l6001</a>
<a href="#">Fca 112m-2/4-Pc Motor</a>
<a href="#">Ie2ac09s6000</a>
<a href="#">Ie2ac13m4002 Drehstrom- Asynchronmotor Fcpa 132 M 4/He</a>
<a href="#">Ie2ac16l4000-P-V068142</a>
<a href="#">Aba 100la - 4 Motor</a>
<a href="#">Ie2ac08b4005</a>
<a href="#">Ie2ac09l4006</a>
<a href="#">Ie2ac09l2001-P-V032391 Drehstrom- Asynchronmotor Fcpa 90 L 2/He</a>
<a href="#">Ie2ac13m4002</a>
<a href="#">112sm4</a>
<a href="#">Aca90l-2/He Elektromotor 2.2 Kvt 2890 Um. Min</a>
<a href="#">Aca 112m-4 Motor</a>
<a href="#">1310099032</a>
<a href="#">??? 200l - 4/He 30 Kw 400/690v Imb3 Ip55 U/Min:1500bauform B3</a>
<a href="#">Ie2ac20l4003</a>
<a href="#">Acm180m-2/He Motor</a>
<a href="#">Ie2ac09l4006 Drehstrom- Asynchronmotor Fca 90 L 4/He</a>
<a href="#">90s2</a>
<a href="#">Ie2ac18lc403</a>
<a href="#">Ie2ac10lb403</a>
<a href="#">Fcmp160mb4he</a>
<a href="#">Fca 90l-4/Phe Motor</a>
<a href="#">Ie2ac20lb201 Drehstrom- Asynchronmotor Fcm 200 Lb 2/He</a>

<a href="#">Fcmp280s-4/Phe</a>
<a href="#">Fca 80b-4/He B14</a>
<a href="#">Ie3ac13m4000</a>
<a href="#">Ie2ac16l4000</a>
<a href="#">Ie2ac08b2002 Drehstrom- Asynchronmotor Aca 80 B 2/He</a>
<a href="#">63ma</a>
<a href="#">1311088522 Motor Fca 132m-6/He</a>
<a href="#">Ac06b4100004-P-V000585</a>
<a href="#">Ie3ac18l4020 Drehstrom- Asynchronmotor Fcm 180 L 4/Phe</a>
<a href="#">Ie2ac09l4004</a>
<a href="#">Ie2ac13sb203</a> <p>Three-phase asynchronous motor FCA 132 SB 2 / HE Type designation FCA Weight 44,00 kg Motor type 3 ~ Frequency 50/60 Hz Housing material AL Insulation class F / B Frame size 132 Ambient temperature -20 to +40 ° C Eff.Cl. 50Hz IE2 shaft end 38 x 80 mm Eff.Cl. 60Hz IE2 color RAL7030 Type B5 Terminal box position top AS Flange 300 Protection class IP55 Power 1 50Hz 7.50 kW version BS fan blades plastic Power 1 60Hz 9,00 kW Operating mode S1 Circuit type Δ / Y ball bearing AS 6308.ZZ.C3 Voltage 50Hz 400/690 V Ball Bearings BS 6308.ZZ.C3 Voltage 60Hz 460/795 V Bearing AS floating bearing Number of poles 2 bearing BS floating bearing Speed 2940/3528 1 / min</p>
<a href="#">Fca 100l-2he Sn 1408265485</a>
<a href="#">For Acm 315s-2h/E</a>
<a href="#">Fca132sb4he</a>
<a href="#">132m6</a>
<a href="#">80b6</a>
<a href="#">Ie2ac13m6005</a>
<a href="#">Ac08a2200034</a>
<a href="#">Ie2ac10la405</a>
<a href="#">Fca 90lc-4 B14 2.2 Kw 1365rpm</a>
<a href="#">Fca 112m-2 Elektromotor</a>
<a href="#">Fcpa 112w-4 Motorbauform - B5</a>
<a href="#">Fcpa 80 C 4/Phe</a>
<a href="#">Ie3ac11m2008</a>

<a href="#">132s2</a>
<a href="#">Ie3ac16l4000</a>
<a href="#">Ie3 080/B3/3ph/2p/0.75kw/Ptc Motor</a>
<a href="#">Ie2ac10l2001</a>
<a href="#">Ie2ac20l4004</a>
<a href="#">Acm 180m-4 Motor</a>
<a href="#">Fca 100lb-4/He</a>
<a href="#">Ie2ac13m4004 Drehstrom- Asynchronmotor Fca 132 M 4/He</a>
<a href="#">Flansch Zum Motor Fcpa 90l-2/Phe</a>
<a href="#">Ie3ac16m4001 Motor 11 Kw, 1500 Umdrehungen, Welle 43 Mm Drehstrom- Asynchronmotor Fcm 160 M 4/Phe</a>
<a href="#">Ac-090-00005</a>
<a href="#">112m6</a>
<a href="#">Ie2ac16mb401</a>
<a href="#">Ie2ac08b4019</a>
<a href="#">Fcm200l4he Elektromotor 30kw 400/690v D/Y 50hz Im B5 Ip55 F Ie2 3xptc</a>
<a href="#">Acm180lc-2/He Motor</a>
<a href="#">Fcm 280 M-4/Phe Motor Die Befestigung Des Motors - Flansch.</a>
<a href="#">Fbsp 80a-4/Ht</a>
<a href="#">Ie3 112m/B3/3ph/4p/4,0kw/Ptc 400/690v Motor</a>
<a href="#">Ac11m2400001-P-V073392</a>
<a href="#">Fca100lc4he 4kw Elektromotor 400/690v</a>
<a href="#">112m4</a>
<a href="#">100l6</a>
<a href="#">Aca 71b – 2 Elektromotor</a>
<a href="#">90s4</a>
<a href="#">132m/2 Motormotorleistung = 9,2 Kw Motornennstrom 50 Hz = 18,6 A D = 40 Mm</a>

<a href="#">Acm 200l-4/He</a>
<a href="#">Asa 132 Sb-2 Explosionssicherer Elektromotor</a>
<a href="#">80</a>
<a href="#">Fcpa 112m-2 Motor B34</a>
<a href="#">417001 Ac/Dc Multi-Purpose Asynchronous Electric Motor Aca 100l-4.</a>
<a href="#">Ie3ac13s6003</a>
<a href="#">Getriebemotor , Siehe Anhang</a>
<a href="#">90l4</a>
<a href="#">80/2</a>
<a href="#">Ie3om31la400</a>
<a href="#">Ie2ac13m4004</a>
<a href="#">Ie2ac13m4003</a>
<a href="#">Ie3ac31lb401</a>
<a href="#">80b2</a>
<a href="#">132s4</a>
<a href="#">Ie2ac10lb409</a>
<a href="#">132sa6</a>
<a href="#">Acm 280s-4/Me Elektromotor</a>
<a href="#">1312169192</a>
<a href="#">Ie2ac08a2017 Drehstrom-Asynchronmotor Fca 80 A 2/He</a>
<a href="#">Ac07a2100028</a>
<a href="#">Fca 112m-4/He Motor</a>
<a href="#">Um13m2100000</a>
<a href="#">71m4</a>
<a href="#">Ma112m2</a>
<a href="#">Ie2ac11mc202-P-V074975</a>
<a href="#">Ie2ac09s2001 Drehstrom-Asynchronmotor Aca 90 S 2/He</a>
<a href="#">132m/2 Motorepotenza Del Motore = 9,2 Kw, Diametro Albero = 40 Mm. Giri= 2890 Giri / Min</a>

<a href="#">71m</a>
<a href="#">Fca 132 Sa-2/He Motor</a>
<a href="#">Ie3ac13s4004 Drehstrom- Asynchronmotor Aca 132 S 4/Phe</a>
<a href="#">Ie3ac16m4002-P-V035031</a>
<a href="#">Ie2ac28m6004</a>
<a href="#">Ie2gu13m4003</a>
<a href="#">Ie2ac18l4003</a>
<a href="#">Ie3ac11m4056</a>
<a href="#">132s6</a>
<a href="#">Ie3ac11m6007</a>
<a href="#">Ie2ac11m4002</a>
<a href="#">Fca 112m-4/Phe</a>
<a href="#">Acm225m-2/He Motor</a>
<a href="#">Fcpa1312sb-4he</a>
<a href="#">Um20l4200000</a>
<a href="#">Ie2ac08b4005 Drehstrom- Asynchronmotor Fca 80 B 4/He</a>
<a href="#">Ie2ac11m6000 Drehstrom- Asynchronmotor Fca 112 M 6/He</a>
<a href="#">Amy200la2</a>
<a href="#">132m4</a>
<a href="#">Fca 100la-4/He</a>
<a href="#">100l2</a>
<a href="#">100l4</a>
<a href="#">Asynchron-Drehstrommotor</a>
<a href="#">Fcm180lc-4/He Motorbauform Flansch , 30 Kw, 1500 U/Min</a>