

Marelli Motori

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.
Marelli Motori
Markası, tedarik
sresi iin ltfen
bizimle iletiŐime
geiniz.

*Firmamız Marelli Motori
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.*





| Ürün | Açıklama |
|---|----------|
| 6202-2Z | |
| (Mjh 710 Rotating Rectifier) | |
| (Mjh 710 PMG) | |
| Order: H30816 | |
| MA 71 MB4 - B3 | |
| D6C0802A00017 | |
| D6C0962A00017 | |

| | |
|--|---|
| M6Q 80 MB4 | <ul style="list-style-type: none"> • General specifications • Rated outputs and efficiency values are in accordance with IEC 60034-30-1 • all parameters are measured in accordance with IEC 60034-2-1; • continuous duty (S1) with sufficient thermal margins to withstand short overloads; • IP 55 protection degree; • F insulation class; • + 40°C maximum ambient temperature; • 1000 m a.s.l. installation. Technical features • Terminal box can be rotated by 90°; • drive end locked bearing from 160 mm frame size; • PTC in main terminal box from 160 mm frame size; • grease nipples (drive end and non drive end) as standard from 160 mm frame size. • 4 POLES - 400 V - 50 Hz |
| Type: MJB 355 MA 4 (cod. MJB3532G067M0 - 13011021) | Design: IM B34 Rated power [kVA] : 680 Speed / [rpm]: 1500 Voltage / [V] : 400 (+/-5%) Connection: Star series (12 conductors) Frequency / [Hz] : 50 Cosphi: 0.8 overexcited Operating mode: S1 Exploitation according to: H Insulation class: H Max. ambient temperature / [°C] : 40 Protection class: IP 23 Cooling type: IC 01 Max. installation height above sea level / [m]: 1000 Spin speed / [rpm]: 2250 Direction of rotation: Clockwise (viewed from A side) Electrical connection: In the terminal box Phase sequence: Right (U-V-W) Cable outlet: Right (seen from A-side) Paint [RAL] : 5010 Included: - Item 101: Auxiliary winding - Pos. 117: Parallel operation generators (static device) - Pos. 139: Relubrication device (A side) - Digital AVR MEC-20, cod. M31FA600A or AVR E-Vo, cod. M31FA605A (depending on availability) |
| A2C 71 MA2 | Mounting Type : IM B14 Rated Power / [kW] : 0,37 Rated Speed / [rpm] : 2745 Voltage / [V] : 400 Connection : Star Frequency / [Hz] : 50 Starting Method : DOL (direct-on-line) Duty Cycle : S1 Temperature Rise Class : B Insulation Class : F Max. Ambient Temperature / [°C] : 40 Protection Degree : IP 55 Cooling Type : IC 411 Max. Altitude a.s.l. / [m] : 1000 Direction of Rotation : Clockwise (cw) - seen from D-End Phase sequence: Right (U-V-W) Terminal box position : Top mounted Cable Entry : Right hand - facing shaft-end Final Color [RAL] : 5010 Weight / [kg] : 7 |
| A4C 315 S4 B3 | Power: 110 kW Rpm: 1480 rpm (min ⁻¹) |
| A4D 280 M4/6 B3 | Power: 63/42 kW Power: 63 kW (1485 rpm) / 42 kW (990 rpm) (min ⁻¹) Shaft Diameter: 75 mm |
| A4c225m2 45kw B3 400v D 50hz Ip55 | |
| D1c132 Ma-4im B3 | |
| Ma132sb2- Obsolete, Replacement - Maq1311a 00017 | |
| Voltage Regulator Compatible With Code M16fa610a | |
| M16fa650a | |
| D1c90I4 B3 ? D1c0962a00010 | |
| Maq132sa4 | |
| Mjb 200 Mb 4 - B2 | |
| D4c160I4 B3 ? D4c1672a00020 | |
| A6c250m4 55kw B3 | |
| D5c1132b00016 , By D6c1132b00016 | |
| Nv 180 L6 B3 | |
| A5c2842q00016 | |
| B6q 225 S-4 | |
| D6c 100 La2 3kw B3 Ii 2g Ex D Iib T4 Gb 400v | |

| | |
|---|---|
| D 50hz Ip55 Zone 1 | |
| E4f160m4 | |
| 0810041002 Maa132sa2 Obsolete - Replaced By Maq1301a 00016 Maq132sa2 5,5kw B3 | |
| Maa 132 Sa2 B3 2890tr/Min 5.5kw | |
| B6q 200 La2 | |
| Maq1301a 00016 Maq132sa2 5,5kw B3 | |
| D6c112m4 4kw B5 | Art Nr. D6C1132B00016 Net weight: 68 kG Customs tariff number: 85015220 400V / 690V 50Hz IP55 Ex IIB T4 Gb |
| Dn500 Ansi150 | |
| Maq0902b 00017 | |
| Maq1063c00017 | |
| M7b 250-315 | |
| D6c 132 Ma4b5 | |
| M16fa648b | |
| B5h 355 Lb 4 | |
| A6c 225 S-4 | |
| Main Switchboard Station + Offset Mjb 400 Mb4 | |
| Maq0963c00017 | |
| 100lb8 | |
| Kwa6c250m4b3 | |
| Maa0712b 00017 | |
| B5s3533a64822 | |
| M6q1062c00017 | |
| Mjb 400 - 311 Surge Suppressor | |
| D6c 132 Sb2 7,5kw 2910rpm B3 | |
| A22dk1000 / A4c225/2-250/2 | |
| Art.Nr. Maa1342a 00016 | |
| W0d1600 / D5x160l4 15kw B3 -20/40 C | |
| A6c 250 M4 B3 Ie3 | |
| Electric Transformer 1600 Kva 20/04 Kv Mjb 400 Mb4 | |
| M 40fa640a/Amak1 24166s - Voltage Regulator Replacement Vg | |
| A22dk101 | |
| Man100la4-B35 | |
| Mjb 250 La 4 - B2 | |
| W0m4000 (Mjb 400 Mb 4 - B34) | |

| | |
|---|--|
| Maa0962b00017 / 1.5 Kw | MOT.3 MAA 90 L4 B5 Please see attached Photo |
| B4c3132a1 1116 | |
| Autonomus Fan For Mot.3~ A4c 280 M2 B3 S Cod. A4c2841ax2616 N` S021521 06-06 I | |
| Mjb 225 Ma 4 - B2 | |
| Maa1302c11116 (Maa132sa4) - Obsolete, Replacement Maq132sa4 | |
| Water Switchboard Station 30 Kw, 3 * 400v, 2 Inverters + Automation Mjb 400 Mb4 | |
| Type: Ma 90s4 | |
| A4c2542aast16 | |
| D5s225m4 | |
| A4c250m4 B3 A4c2542a00016 By A6c250m4 55kw B3 | |
| D6c 90 L2 B5 | |
| Sb35dv135c | |
| 90s-4 | |
| Maq1311a 00017 | |
| 100lb-4 | |
| B5s 355 Ld6 | |
| A6c 280s-4 | |
| W0a2000 A5c200I8 | |
| D6c1132b00016 | |
| Baa 160 L8 | |
| E4f2243a00010 | |
| Maa 132 Sb2 B3 2910tr.Min 7.5kw | |
| Szwc04343a | |
| Mjb 355 Ma/4-Im B34 | |
| A4c28420a365 | |
| Pt100 Temperature Transmitter | |