

Cear Motor



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.

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

Firmamız Cear Motor 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
Mgl 100 S Avv.56 Like Sn 55370/2005	Avv.56 like SN 55370/2005 Pn (kw) 8,02 n' 2785 Va (V) 400 Ia (A) 23,2 Vecc (V) 220 Iecc (A) 1,4
Mgl 100 L Avv.50 Like Sn 55369/2005	kw/15.3 Rpm/3285 volt/440 amps/38.5
Mgl 100 M Avv.53 Like Sn 55358/2004	kw/11.3 Rpm/3220 volt/440 amps/29
Joint + Tachogenerator FDB/60 60V 1000rpm	for MGL 180 L - Avv. 46 like SN 37490/1994
Brush wear device - CUS	For MGL 180 L - Avv. 46 like SN 37490/1994
MGL 80 M - Avv. 56 like SN 54865/2005	Pn (kw) 4 N' 2870 Va (V) 280 Ia (A)17 Vecc (V) 190 Iecc (A)1.3 ++ Joint + Tachogenerator FDB/60 60V 1000rpm Technical Characteristics : Construction form B3/B5 Protection degree IP 23 Ventilation IC 06 with electric fan + filter Insulation class F (Th. Cl.) + Tropicalization Max. Temp. Ambient 40 °C (Am. T.) Max. Height u.s.l. 1000 m. (Alt.) Service S1 - 100% (Duty) Excitation Divided (Exc=SEP) Klixon thermoprotectors on the stator windings Standard shaft end D=24x50 mm Terminal board on the TOP side Second shaft end with flange B10 for standard tachogenerator / encoder
MGL VNGL 100 S/SP like SN 22938/1988	Dc Motor CEAR type : Pn (kw) N' Va (V) Ia (A) Vecc (V) Iecc (A) 1.8 2800 170 12.4 190 0.31 Technical Characteristics : Construction form B3 Protection degree IP 44 Ventilation IC 410 Insulation class F (Th. Cl.) Max. Temp. Ambient 40 °C (Am. T.) Max. Height u.s.l. 1000 m. (Alt.) Service S1 - 100% (Duty) Excitation Divided (Exc=SEP) Klixon thermoprotectors on the stator windings Special shaft end D=28x50 mm Exit cables on the TOP side
MGL132	32,4 KW 2680 D/DK DC MOTOR
Elastic Joint D=11/7 Mm For Standard Tachogenerator / Encoder	Eventual accessories

Mgl 132 M Like S/N 55394/2005	DC motor Pn (kw) n' Ua (V) Ia (A) Uf (V) If (A) 30.8 2025 440 78 330 2.15 Main Technical Characteristics Construction form B5 (IM B5) Protection degree IP 23 S Ventilation IC 06 Electric fan + Filter Regulation CEI Insulation class F (Th. Cl.) Max. Temp. Ambient 40 °C (Am. T.) Max. Height u.s.l. 1000 m. (Alt.) Service S1 (Duty) Overload CEI norme Excitation Divided (Exc=SEP) Klaxon thermoprotectors on the stator windings Terminal board on the RIGHT side Standard shaft end D=48x110 mm Support for brush wear device - CUS Second shaft end with flange B10 for standard tachogenerator Origin: ITALY - Custom Tariff: 8501.3200 - Mass of motor : kg 155
Mgl 100s Avv.63	DC MOTOR CEAR
Mgl 132s Avv.49	DC MOTOR CEAR
Brush Wear Device	Eventual accessories