

55D!%\$\$\$



| | | |
|-------------------|----|-------------|
| Frekans | Hz | 50 |
| Jeneratör Modeli | | 55D!%\$\$\$ |
| DY]b':]nUhi | TL | 760 |
| %DY]b' ('HU_g]h | TL | 800 |

Öa a]aÁ' ÜSŠ ÜÖÜQVSDy^Ä Fİ ÁÖXÁ@eBÁ]eae Á^iá(ä cÄÖXÁ^Áä^iÁ^i* ä]a] ae? äae^ ^ äae^ ä^&\Á^ ä ä]ä]^!Á^ ^ ^) äB äae^ Á^i* ä^iÁ^ äae^e } ^) Á ae^•e]E

x N9 @@? @F



C < J 'A CHCF
6U_ia 'j Y_] ''Ubia i'XU\U'_c'Um' g]hYb'gi dUd'i'a c]cf



M5 '5@5FA =
A c]cf mU_ gin'_U'Xi 'ibXU', U'i a Ugibi'' b'YmYf_'a c]cf i _cfi mUb' U'Ufa 'g]g]Y'a]



5J F
J c'U'ib'&&\$'j 'j YmU'' , \$'J 'fXU'gUv]hc'UFU'_U'a Ugibi gU 'UmUb'c]ca UH_] c'U'^fY['^U'f'



5 ifi'U_ia ; Y_]X]]bXY'XY] fYm]'_YgYfY_'YbYfU'f' _cfi mUb' U'Yf'



> ? @9 G GH9A
'_ ; U'i hifa UXU'j YmU'gc i _'\Uj U'UFXU'_c'Um, U'i hifa U Ua U, 'iznYb[]b mU_ih_Ufi 'ia i'gU 'UmUb'g]g]Y'a

55D!%\$\$\$

● JENERATÖR

| | | |
|------------------|------------------|-------|
| AC Nominal Güç | kW | 0,85 |
| Maksimum Güç | kW | 0,95 |
| 57 'Bca]bU'5_ia | 57 'Bca]bU'5_ia | 3,90 |
| 87 'Bca]bU'5_ia | 57 'Bca]bU'5_ia | 6,00 |
| Voltaj | V | 230 |
| Frekans | Hz | 50 |
| : Un'GUmigi | | 1 |
| Güç Faktörü | | 0,80 |
| MU_ihH' _Yfja] | L/sa | 0,66 |
| G' fY_]uU' a U | Saat | 5,00 |
| Gürültü Seviyesi | dB(A) | 64,00 |

● MOTOR

| | | |
|----------------------|------|--------|
| Devir | d/dk | 3600 |
| Silindir No. | | 1,0 |
| Silindir Hacimi | mL. | 55 |
| MU_ihH' f' | | Benzin |
| MU' ?UdUg]hYg] | L | 0,4 |
| MU_ihHUb_? UdUg]hYg] | L | 2,1 |
| GfUf'i Y_] | | d'] |

● BOYUT

| | | |
|-----------|-----|------|
| En | mm. | 460 |
| Boy | mm. | 250 |
| Yükseklik | mm. | 400 |
| 5 ifi_ | kg. | 15,0 |