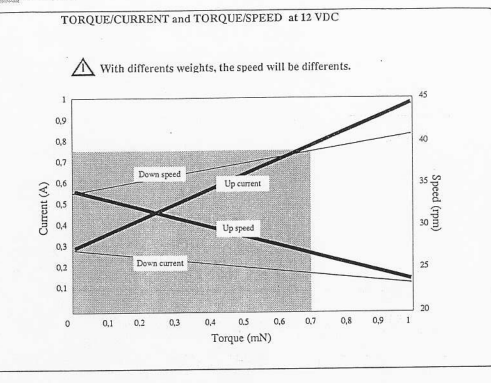
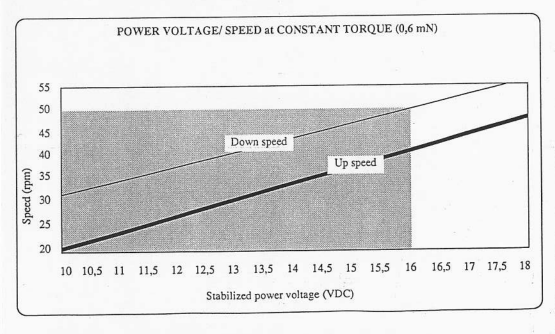
## DIAGRAMS of CHARACTERISTICS LT28 - 12 VDC

Area of use





## TECHNICAL DATA FORM

Index-card no:

First diffusion the: 4/6/1992

CONCERNED SUBSIDIARIES: All

C/C: service QUALITE, LI

|                 | OMINATION: LT 28 - 12 VDC PT NUMBER: KT82700 / KT82701 Range: LT28                      |                       |
|-----------------|---|-----------------------|
| PA              | RT NUMBER: KT82700 / KT82701 Range: LT28  |                       |
| Power<br>supply | av 1 1 l. violage   | 12 Vcc                |
|                 | Nominal supply voltage  | 16 Vcc                |
|                 | Advised maximum supply voltage  | 8 Vcc                 |
|                 | Advised maximum supply voltage Advised minimum supply voltage Advised minimum capacitor | 470 μF                |
|                 | Advised minimum capacitor   |                       |
| PERFORMANCES    | Nominal torque  | 0,7Nm                 |
|                 | Theoretical speed empty   | 34 rpm                |
|                 | Speed with nominal torque in up   | 27 rpm                |
|                 | Speed with nominal torque in down   | 38 rpm                |
|                 | Rated current with nominal torque in up   | 0,75 A                |
|                 | Rated current with nominal torque in down   | 0,2 A                 |
|                 | Average noise level   | 50 dB                 |
| Ь               | Average noise rever   |                       |
| DESCRIPTIVE     | Electric motor  |                       |
|                 | Bipolar at direct current   |                       |
|                 | Thermical class of insulation   | E                     |
|                 | Duty cycle  | Intermitter<br>≈ 60°C |
|                 | Average temperature after 35 mn of using  | ≈ 60°C                |
|                 | Brake   |                       |
|                 | Electrical brake by short-circuit of the 2 poles of the motor                           |                       |
|                 | Gear-box  | 1/297                 |
|                 | Planetary gear-box with 3 stages, ratio   | 1/29/                 |
|                 | Torque limiter  | 1 Nm .0,15            |
|                 | Friction system   | 1 NIII .0,15          |
|                 | Limit switch system   | 40 rotation           |
|                 | Rapid limit switch  | None                  |
|                 | Possibility of exceed the limit switch without upset                                    | ≤ +/- 5°              |
|                 | Reliability   | ≤ +/- 3<br>≤ 30°      |
|                 | Initial removing wedge from adjusting   | ≥ 50                  |
| VARIOUS         | Town and two of wange   | -20 to +60°           |
|                 | Temperature of range Protection factor against solid and splashproof                    | IP 44                 |
|                 | Distriction of the most with a Safety Fytra I ow Supply Voltage for Filtone             | class 3               |
|                 | Radio frequency interference: according to the guiding line 871308 CEE                  |                       |
|                 | Weight (with wheel and crown for tube Ø28 x 0,7 mm, without package)                    | 270 gr                |
|                 | International homologations EN 60335 / PE 10306   |                       |
|                 | International nomologations Ely 60000 / LD 10000  |                       |

To get a good using of the internals relays and a level of radio frequency interference according to the norms, we must adapt a capacitor to the power supply. The minimum capacitor value must be 470  $\mu$ F.

The values of currents and speeds indicate above it are average with a stabilized supply voltage of 12 V.

If you just have a power supply with only a capacitor, the values will change with the characteristics of the power supply and the diagrams of torque/current and torque/speed will not be linears.