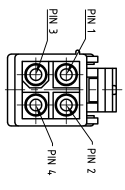
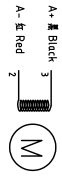


| _ |
|--------|
| _ |
| 0 |
| - |
| 0 |
| 7 |
| _ |
| \Box |
| 0 |
| _ |
| _ |
| æ |
| - |
| Ξ. |
| 9 |
| |
| S |
| |
| |

灰更内容 Revisions 60机座、增加安普头

设计 By 王洪格





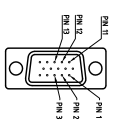
Encoder Signals B+黄Yellow B-绿Green

Common Rating

| Step angle | 1.8° |
|-----------------------|-----------------------|
| Position accuracy | 1.8±0.09° |
| Dielectric strength | 500VAC 1min |
| Insulation resistance | 100M0hm(500VDC) |
| Insulation class | В |
| Temp rise(Max) | 80K |
| Radial play | Max.0.02mm(Load 450g) |
| Axial play | Max.0.08mm(Load 900g) |

Specification

| Current/phase | 5.0 A |
|---------------------------------|-------------|
| Voltage | 2.3 V |
| DC Resistance/phase ±10% 0.45 Q | 0.45 B |
| Inductance/phase ±20% | 2.0 mH |
| Holding torque | 3.0 N·M |
| Inertia | 0.69 kg•cm² |
| Weight | 1.3 kg |
| Encoder resolution | 1000 cpr |



| 煍 | 顏色 | PIN |
|------------|----|-----|
| A + | 濉 | 1 |
| ۷СС | 红 | 2 |
| GND | Ħ | 3 |
| +В | ¥ | 11 |
| В- | 乗 | 12 |
| A- | ■ | 13 |

| 设计 Designed | 王兴台 | 日期 17.10.19 Material | 本学 Material | | 深圳市雷寒智能控制股份有限公司 |
|------------------|-----------------------------|----------------------|------------------------------------|---------------|---|
| ## | | | | | שוובוזבותו בבמטוווית ובנוויסבסטו נטי, בוטי |
| 世 | 本 | 17 10 19 | 将里 修一第 | | |
| Checked | **** | | First Angle projection Title | <u>∏</u> | Title 光台 何 |
| | <u> </u> | 200 | 版本/版次 比例 Scale 附级标记 Stage Mark | 核记 Stage Mark | KOCMESON C |
| Approved | 7年年 | 17.10.19 | A/01 | | 000011000 |
| #号 Part No. L | #号 Part No. LS-MT-01-07A | | 共1张第1张 | Sheet 1 of 1 | + 1 素 第 1 素 Sheet 1 of 1 開号 NO. LS−60CME30X−C |
| | | | | | |