

| $\overline{\ }$ | 1 | 2 | 3 | 4 | I | 5 | 1 | 6 | 7 | | 8 | |
|-----------------|---|---------------------------------|-------|-----------------------------------|--|--|----------------------------------|---|--|-------|----------------|--------------|
| | | | | 来朝轮电 | 日子制品有众 | | REV | LOCATIONS | DESCRIPTION | DATE | REVISER | APPD |
| A | | | | 本 登 | | 1. Turns | Ratio: | fications: (| · | | | A |
| _ | | SCHE | MATIC | | 程部 | (P4~P 2. Insdu | 96): (J3 [,] ctance: | ~J2) = 1:1± ~J6) = 1:1± | | | | |
| В | | CP# P8 () | | 75 n J7 75 n J7 75 n J5 | | 350uF 3. Retur @1~30 | H MAX n Loss OMHz : | : —18dB Mir | HZ 8mA DC E n pa(f/30)) dB | | | В |
| | | P6 O → H P5 O | | | | 4. Leakc P1~P P4~P | age Ind 3(With 6(With | uctance: J1 And J2 S J3 And J6 | og(f/30)) dB n Short: 0.35uH Short: 0.35uH | MAX @ | | |
| С | | Р4 О Ш С Р3 О Ш | | | | 5. Interv (P1~F | vinding 23): (J14 26): (J3 | Capacitance ~J2) :0.35 ~J6) :0.35 | e uh Max @imh ouh Max @imh | Z | | С |
| | | P2 O | | | | 7. Dielec (P1~ | tric`Wi | ~J2) :1500 | OMS MAX DVAC or 2250 DVAC or 2250 | | | D |
| D | | P9 O P10 O P11 O P12 O | LEFT | | | 8. Insert 100Kł 9. Cross | ion Los HZ To | ss: 100MHZ :-1 | | WDC | | |
| E | | | | | | 10. Comr | mon Ta | | Iode Attenuat | ion: | | E |
| _ | | 教育開轮电子 | 制品有全 | | | | | | | | | |
| F | | ☆受控 | 文件 | THIRD AL PROJECT | | | RANK 1/4 | | – 13XXK6KX101 FRJ45 | 6060 | (O) 3K-KAMI | ® F |
| | | | - | DESIGN Inch (m SCALE 5:1 | JNITS X.X±.008(0.20) netric) X.XX±.006(0.15) | X°±2° CH XX°±1° DRAWN XXX°±0.5° JA | I BY [| AUG/13 PATE THIS DRAWING CO AUG/13 ELECTRONIC PRO | Connectors 8P8C ngle(100Base-T) VTAINS INFORMATION THAT IS PF DUCTS CC., LTD. AND SHOULD NO | REV 1 | 1 SHEET | NO. 2/2 |
| | 1 | 2 | 3 | 4 | I | 5 | I | 6 | / | I | ŏ | \backslash |