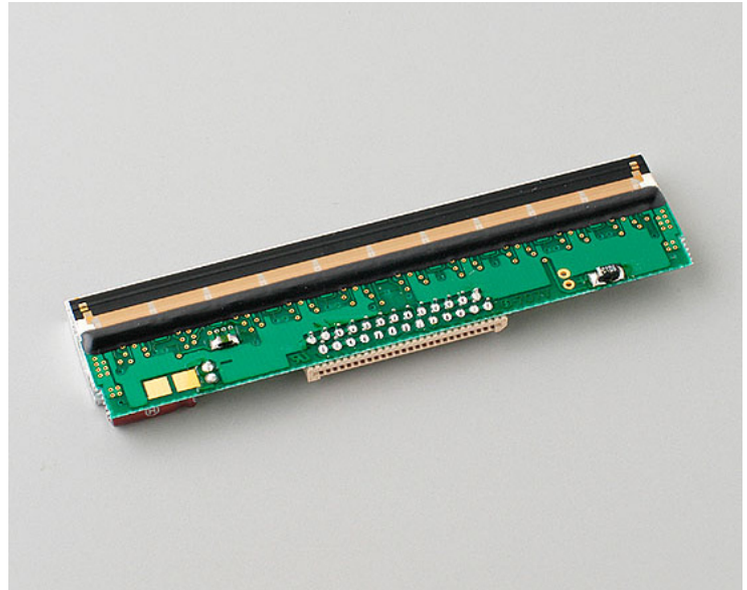


TAC-L8B Series

- Highly reliable TPH covered by protective layer with our original technology that protects heat element against ESD.
- For ultra high speed, as typified by bar code printer.

[Characteristic]

- Faster than 350mm/s
- Highly reliable with protective layer against ESD
- Configuration that Heat element unit is mounted on aluminum heatsink makes it easy to assemble TPH into printing mechanism.
- 1.0mm pitch connector
- No resistance value rank classification is needed

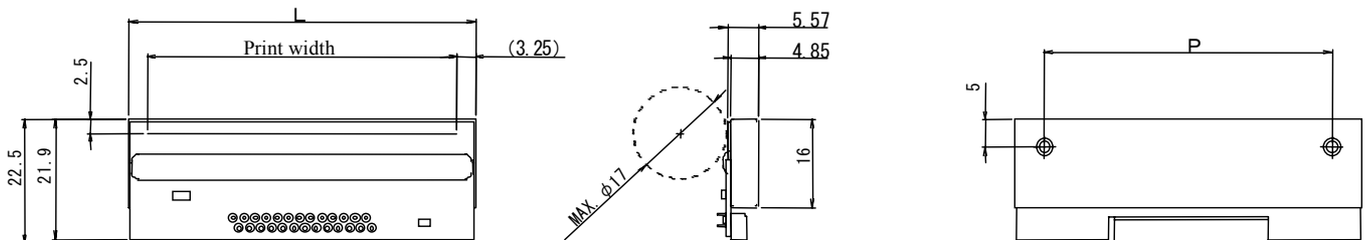


*Flexible to such customers requirements as pattern layout and heatsink shape with our well experienced technical staff..

■ Outline spec

| | Print width | R value | Dot density | Platen diameter | Print speed | Vset | Vdd | Number of strobe | Abrasion life | Pulse life |
|---------------|-------------|---------|-------------|-----------------|-------------|------|----------|------------------|---------------|-------------|
| TAC056-L8B820 | 56mm | 650Ω | 8dot/mm | φ17mm | 350mm/s | 24V | 3.3~5.0V | 2 | 200km | 100kk pulse |
| TAC072-L8B820 | 72mm | | | | | | | | | |
| TAC080-L8B820 | 80mm | | | | | | | | | |
| TAC104-L8B820 | 104mm | | | | | | | | | |

■ External dimension(mm)



| | L | P |
|---------------|-------|-----|
| TAC056-L8B820 | 62.5 | 52 |
| TAC072-L8B820 | 78.5 | 68 |
| TAC080-L8B820 | 86.5 | 76 |
| TAC104-L8B820 | 110.5 | 100 |