

TAU-L8T series



- ◆High reliability with protect film based on our proprietary technology that protects heat element from static electricity.
- ◆Ultra high speed suitable for bar code printer.

[Feature]

- ·Print speed: 400mm/s ·192 bit Dr.IC mounted
- ·High reliability with anti-static protect film.
- ·With 1.25mm pitch connector
- No need for resistance value ranking setting

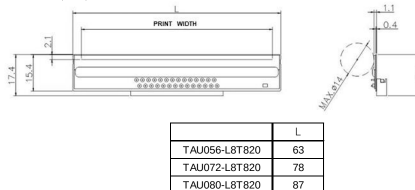


X Flexible design of pin assignment or heatsink shape in accordance with customer's requirement thanks to our experienced engineers.

■ Outline spec

| | Print width | Resistance value | Dot density | Platen diameter | Print speed | Vset | Vdd | # of strobe | Priniting life | Pulse life |
|---------------|-------------|------------------|-------------|-----------------|-------------|------|----------|-------------|----------------|------------|
| TAU056-L8T820 | 56mm | 550Ω | 8dot/mm | φ14mm | 400mm/s | 24V | 3.3~5.0V | 2 | 200km | 200M pulse |
| TAU072-L8T820 | 72mm | | | | | | | | | |
| TAU080-L8T820 | 80mm | | | | | | | | | |
| TAU108-L8T820 | 108mm | | | | | | | | | |

■ External dimension(mm)



TAU108-L8T820

114



Tokyo office

AOI ELECTRONICS CO.,LTD.

Head office Takamatsu Plant

■ 455-1, Kohzai Minamimachi, Takamatsu, Kagawa, 761-8014 Japan TEL 81-87-882-1131 FAX 81-87-881-5575

■ Contents/Specs are subject to change for improvements. When you place an order please contact us.