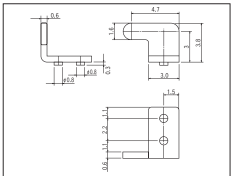
Conduction pin (angle free) for surface mounting

FAL-0.6

- Male pin that can connect PC board at any angle with electrical conductivity
- Adaptive socket is FAC-0.6
- Material : Phosphor bronze
- Finish: Gold plating over nickel base
- Specification (In case of connect with FAC-0.6)

Rated current: 10A

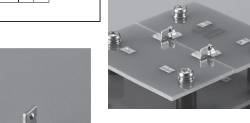
Contact resistance : $20m \Omega$ or less Insertion / removal durability : 100 cycles Operating temperature range : -40 to +125°C



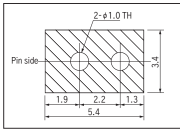


■ Part No.

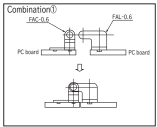
| Part No. | Package |
|-----------|--------------------|
| FAL-0.6 | Bulk (100pcs/pack) |
| FAL-0.6-T | Reel(250pcs/reel) |

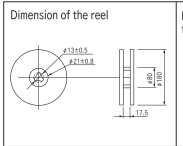


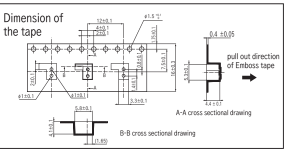
■ Recommended land information

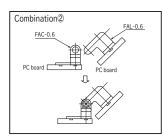












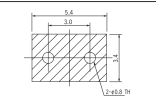
Conduction socket (angle free) for surface mounting

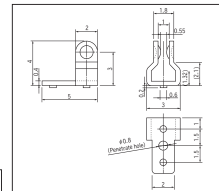
FAC-0.6

- By combining with FAL-0.6, PC board can be connected at any angle with electrical conductivity
- Material : Phosphor bronze

• Finish: Gold plating over nickel base

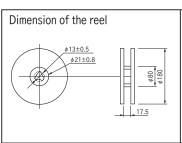
■ Recommended land information

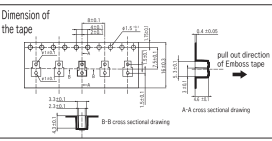




■ Part no

| Part No. | Package |
|-----------|--------------------|
| FAC-0.6 | Bulk (100pcs/pack) |
| FAC-0.6-T | Reel (250pcs/reel) |





** The main purpose is to conduct the product, not to fix 2 PC boards.

