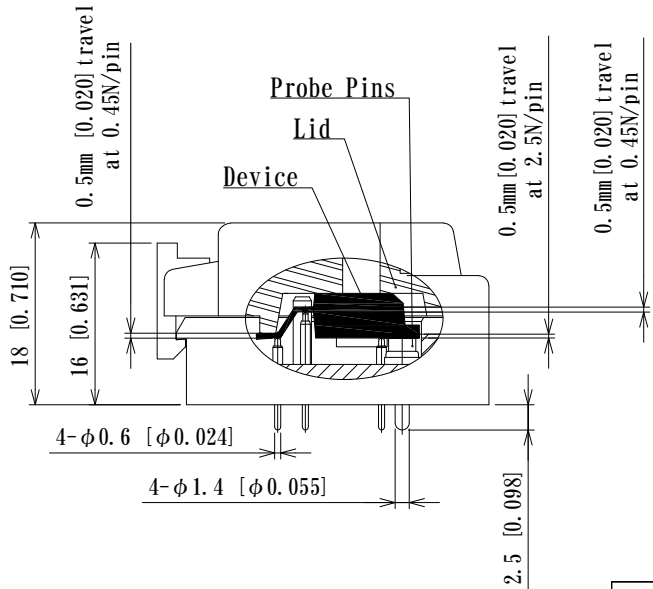
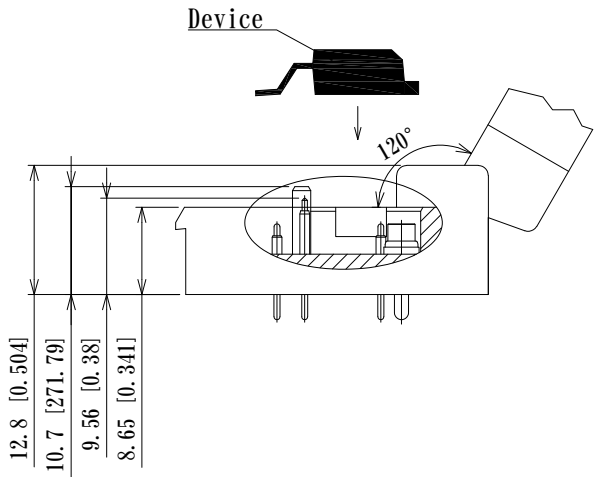


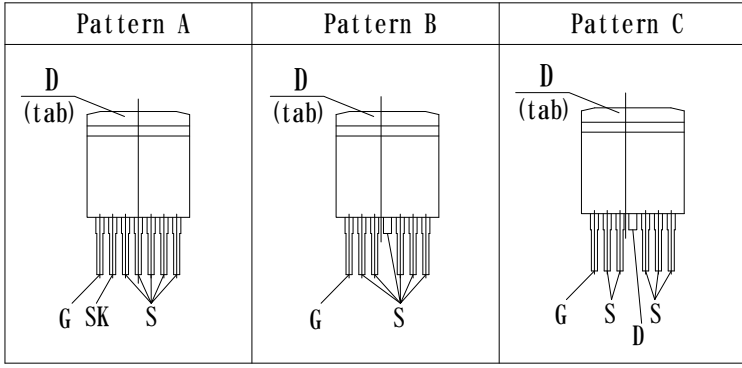
PC Board Layout
Top View
Tolerance: ±0.05
Stand-off area

D: Drain
S: Source
G: Gate
DK: Drain (Kelvin)
SK: Source (Kelvin)
GK: Gate (Kelvin)

The PC Board Layout is common for Terminal Patterns A, B, and C.



Terminal Pattern (Top View)



- SPECIFICATION**
- DURABILITY** : 100,000 cycle (Mechanical)
 - CONTACT RESISTANCE** : 50mΩ max (Socket initial)
 - CURRENT RATING** : 12A at 25°C
(Between Drain and Source)
Room temperature with 30°C T-Rise
 - WITHSTANDING VOLTAGE** : DC2000V 1 minute at 25°C
(Between Drain and Source)
 - INSULATION RESISTANCE** : 500MΩ min at DC500V
 - OPERATING TEMPERATURE** : -40°C ~ +200°C
(Including Probe pin T-Rise.)

Date		JC ELECTRONICS CORPORATION
2023/0818		
Materials Finish		Body : High Temp Thermoplastic Other parts : SUS, etc.
Dimensions Style		Title
mm [inch]		T0263 TEST SOCKET
		Part Number
Rev. No		GD18-T0263-7-K-109
0		