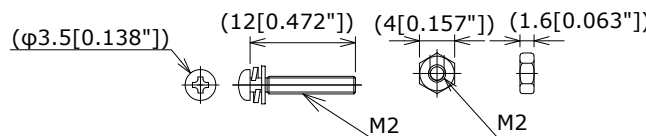


○ Without Flange type (P/N: GD17-TOLL-□-NFL)
does not require 2-φ2.5 holes.

DK: (Drain Kelvin)
SK: (Source Kelvin)
GK: (Gate Kelvin)

GD17 - TOLL - K - NFL

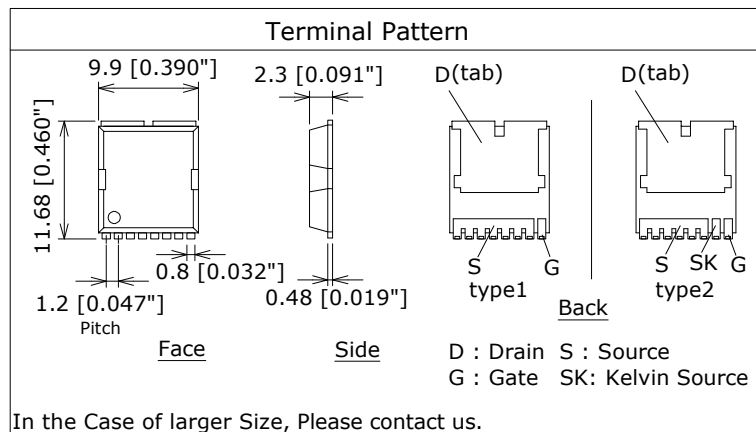
NFL : Without Flange
FL : With Flange



Attached screw (For With Flange type)
Nut : M2
Pan head screw : M2xL12

SPECIFICATION

DURABILITY : 100,000 cycle (Mechanical)
CONTACT RESISTANCE : 50mΩ max (Socket initial)
CURRENT RATING : 15A at 25°C (Between Drain and Source)
Room temperature with 30°C T-Rise
WITHSTANDING VOLTAGE : DC2000V 1 minute at 25°C
INSULATION RESISTANCE : 500MΩ min at DC500V
OPERATING TEMPERATURE : -40 to +200°C (Including Probe pin T-Rise.)



Date	JC ELECTRONICS CORPORATION	
2024/06/24		
Materials Finish	Body : High Temp Thermoplastic Other parts: SUS, etc.	
Dimensions Style	Title	TOLL TEST SOCKET
mm [inch]	Part Number	GD17-TOLL-□-□FL
Third Angle Projection		
Rev.No	0	