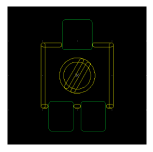
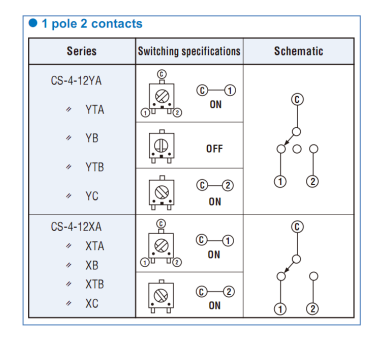
Mobile: 0905 912 019

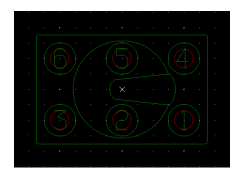
# **CS-4 Rotary selector switches (SMD)**

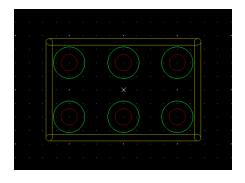


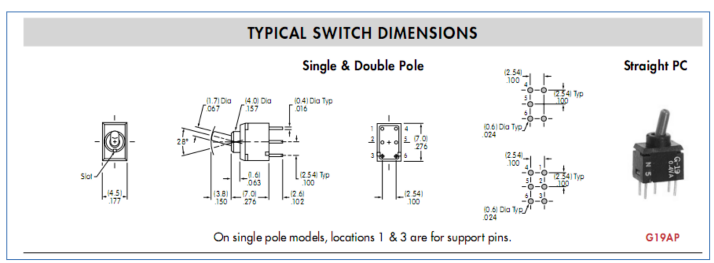




# G-22AP Process sealed ultra – miniature toggles

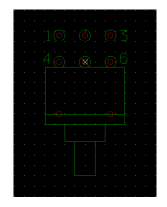


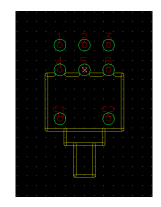


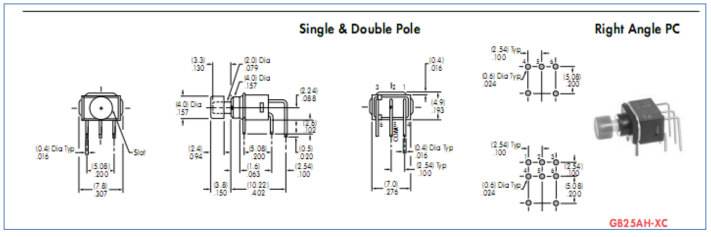


### Web: <u>Elec2PCB.com</u>

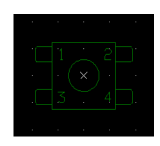
# <u>GB-25AH Process sealed ultra – miniature pushbuttons</u>

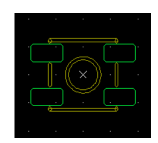


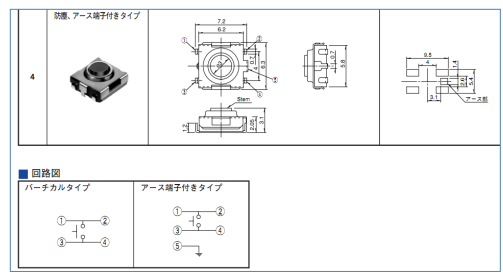




# **SKHUAKE010** pushbuttons

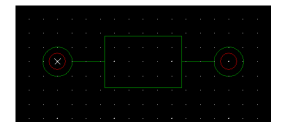


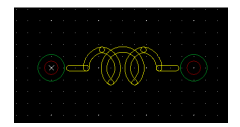




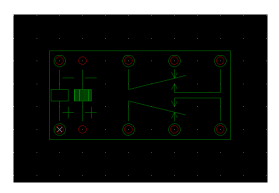
# **LAL02 Axial Leaded Inductors**

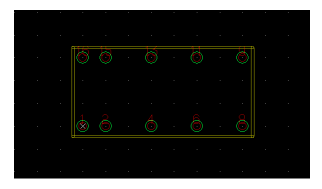
Web: Elec2PCB.com

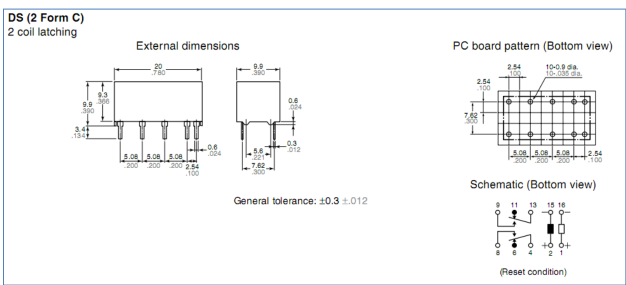




# DS2E-SL2-DC5V ds relays

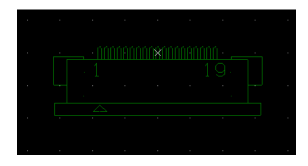


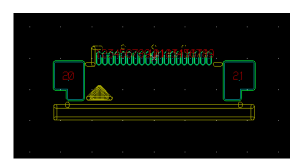


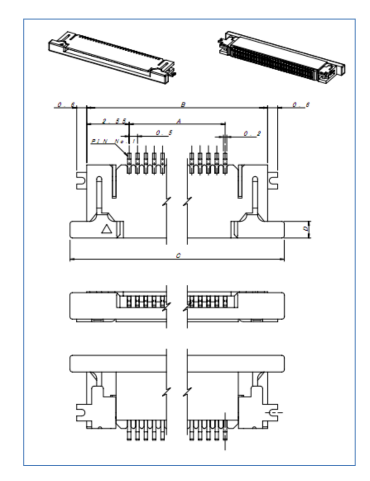


### IMSA-9631S-19Y932

Web: <u>Elec2PCB.com</u>

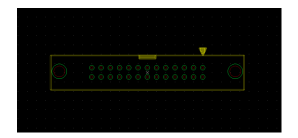


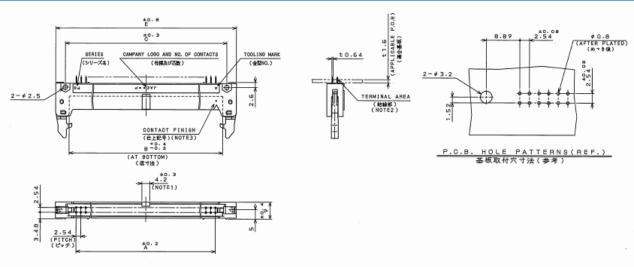




### PS-26PE-D4T1-LP1





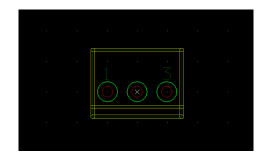


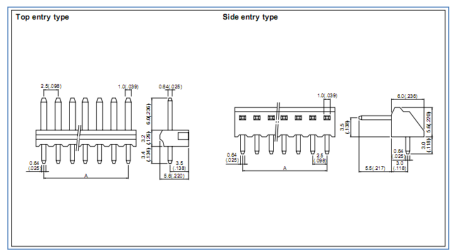
Elec2Pcs.com – Học phan tich và thiết kế mạch Pcs online chuẩn Nhật Ban

# B3P-SHF-1AA

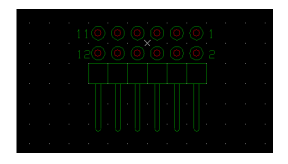
Web: <u>Elec2PCB.com</u>

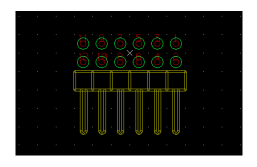


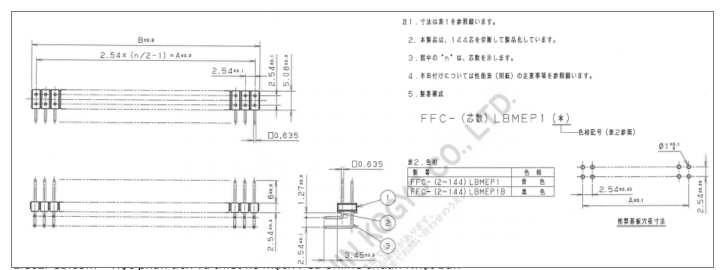




# FFC-12LBMEP1



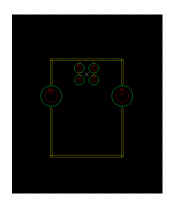


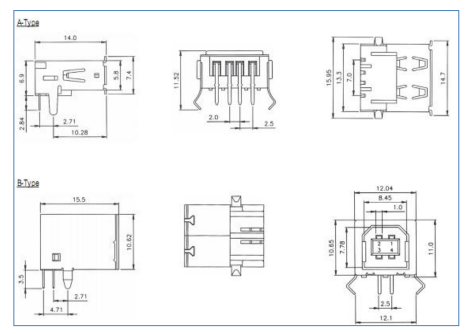


Web: <u>Elec2PCB.com</u>

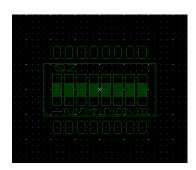
# A-USBS-B

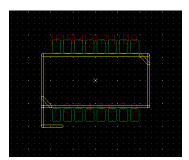


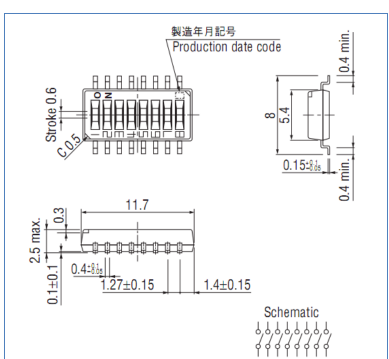




# **CHS-08B1**





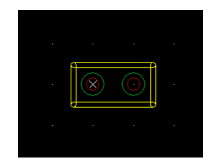


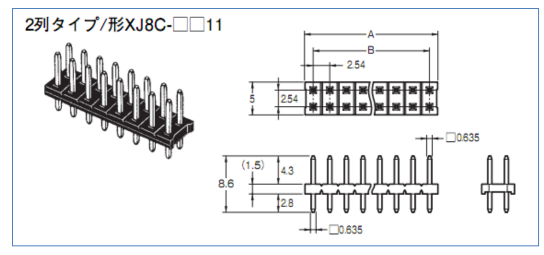
Elec2PCB.com – Học phân tích và thiết kế mạch PCB online chuẩn Nhật Bản

# XJ8C-0211

Web: <u>Elec2PCB.com</u>



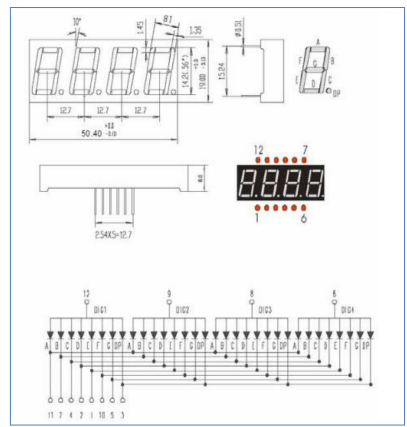




# OSL40562



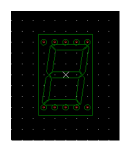


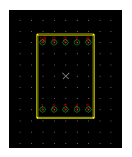


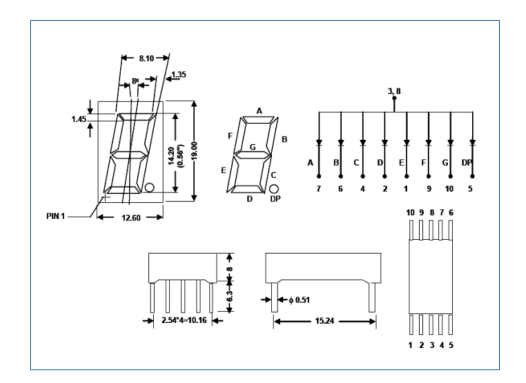
Elec2PCB.com – Học phân tích và thiết kế mạch PCB online chuẩn Nhật Bản

# LED56S12AUR11

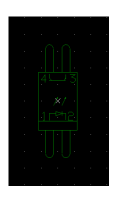
Web: Elec2PCB.com

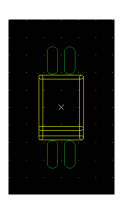


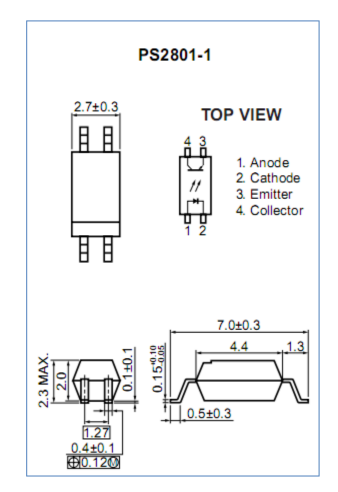




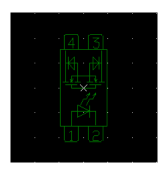
# PS2801-1



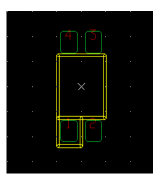


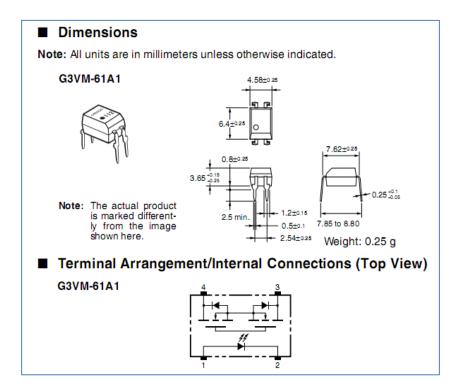


### G3VM-61D1



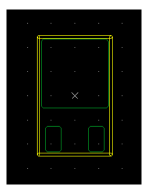
Web: <u>Elec2PCB.com</u>

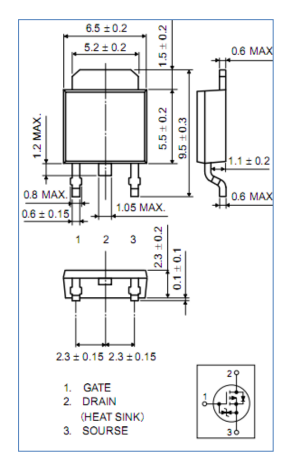




### **2SJ668**

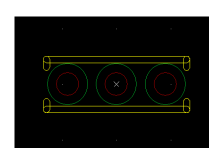


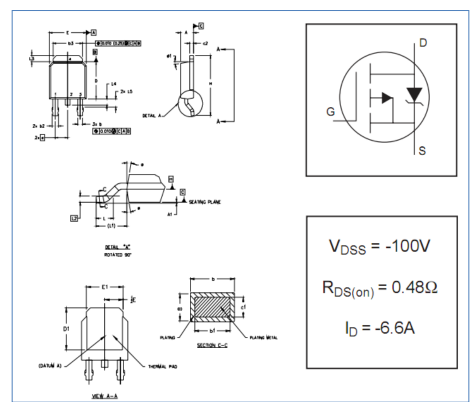




# **IRFU9120N**

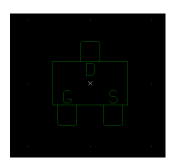


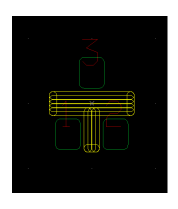


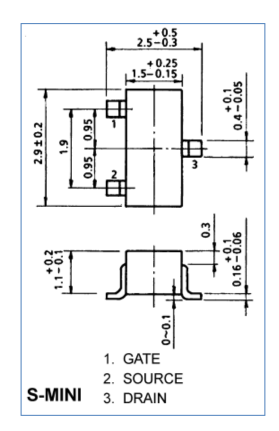


E-Mail: elec2pcb@gmail.com

# 2SK2009



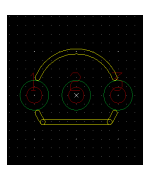




### 2SC1815

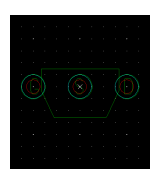
Web: <u>Elec2PCB.com</u>

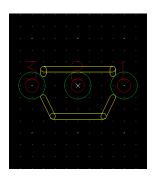


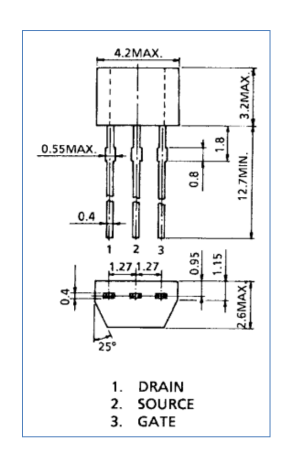


# 1. EMITTER 2. COLLECTOR 3. BASE

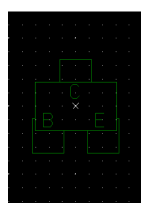
### **2SK192A**

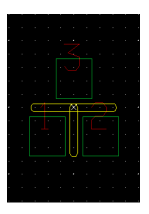


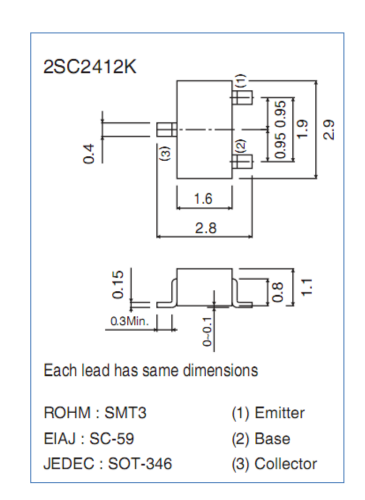




### 2SC2412K

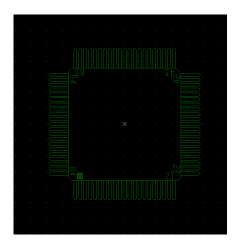


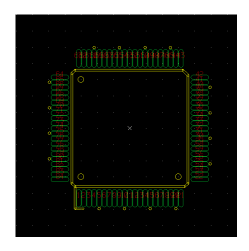




E-Mail: elec2pcb@gmail.com

# **MKY34**

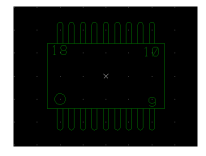


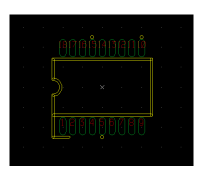


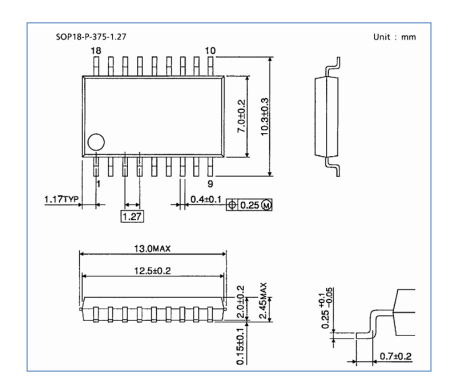
### E-Mail: elec2pcb@gmail.com

### **TD62083AFG**

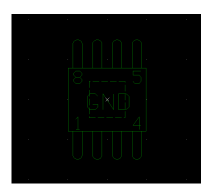
Web: <u>Elec2PCB.com</u>



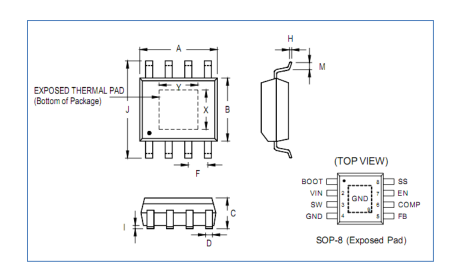




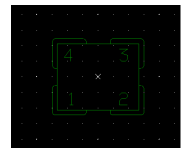
### **RT8290GSP**



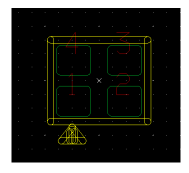


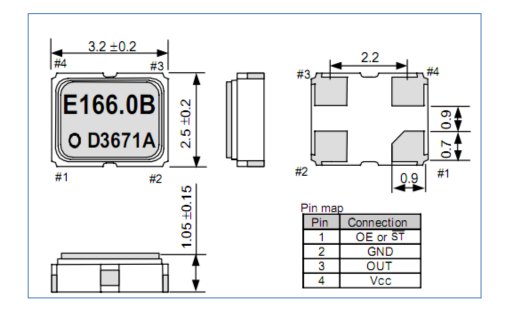


# **SG-8003CE**

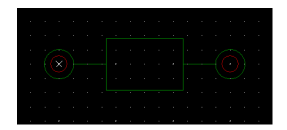


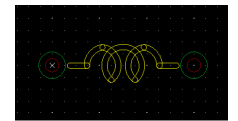
Web: <u>Elec2PCB.com</u>



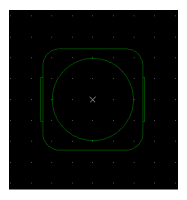


### LAL<sub>02</sub>

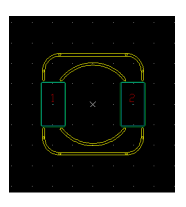


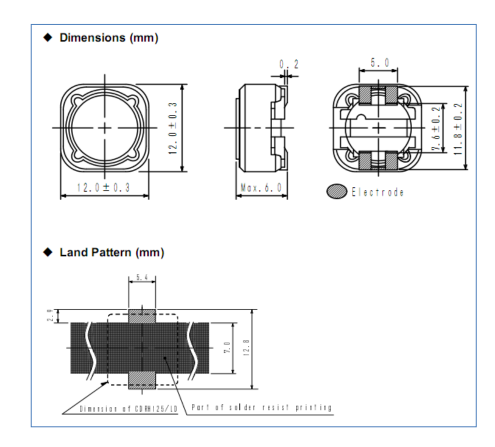


### **CDRH125**

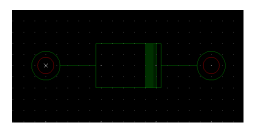


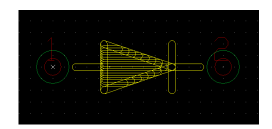
Web: <u>Elec2PCB.com</u>

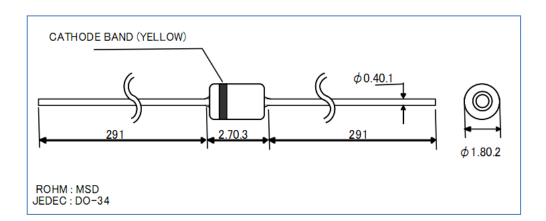




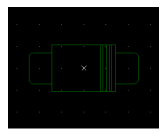
# 1SS133 12

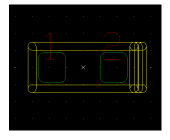


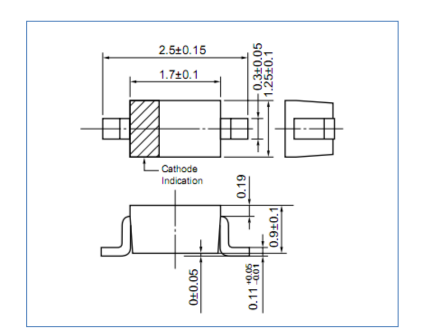




### RDXXS 12



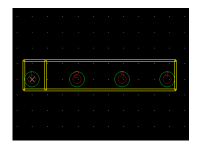


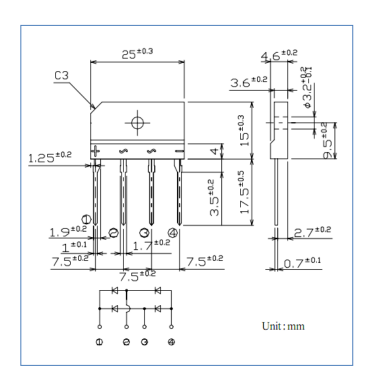


E-Mail: elec2pcb@gmail.com

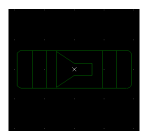
# **D3SB60**



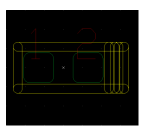


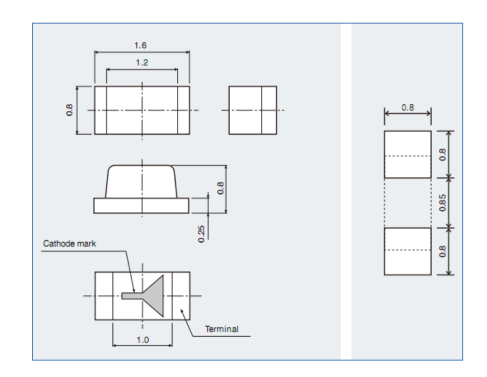


# SML-310 1 2

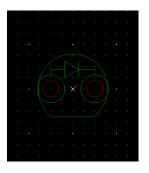


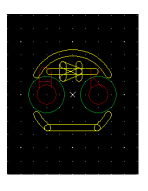
Web: <u>Elec2PCB.com</u>

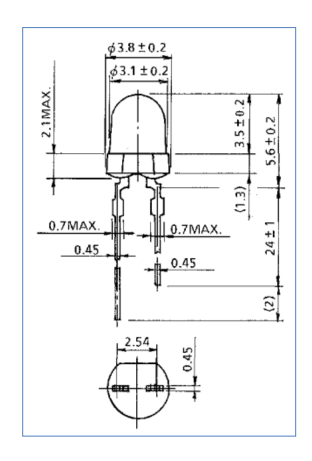




# **TLG123A**

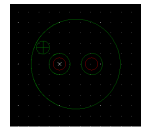


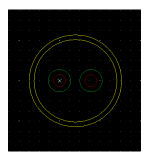


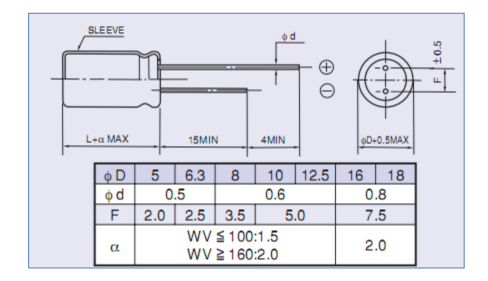


### 35YK47M 5X11 R

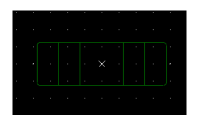
Web: <u>Elec2PCB.com</u>

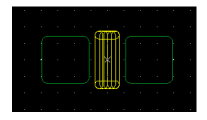


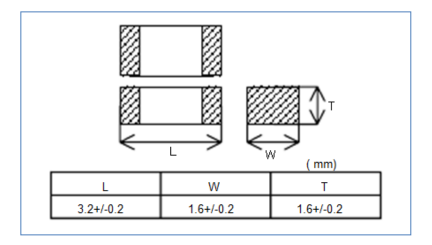




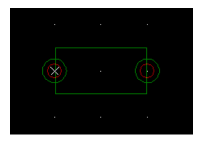
### GRM31 3216

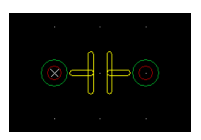


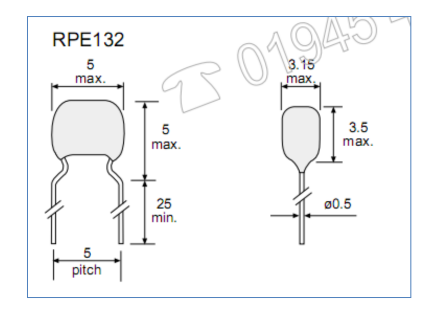




### RPE132F104Z50

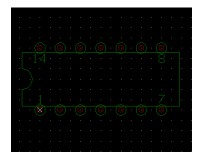


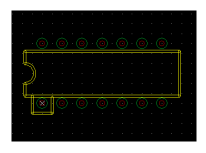


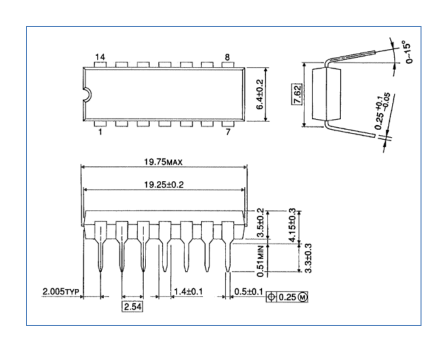


E-Mail: elec2pcb@gmail.com

### TC74HC14AP



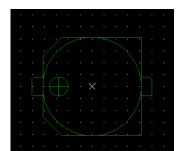


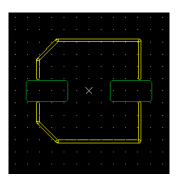


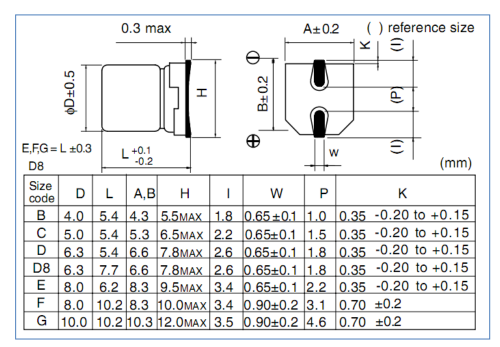
Mobile: 0905 912 019

### Web: <u>Elec2PCB.com</u>

EEVHA1H221P

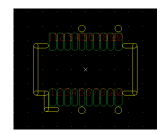


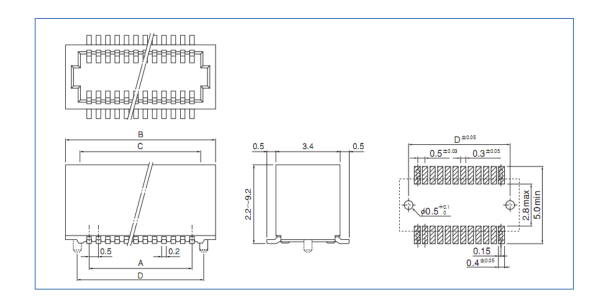




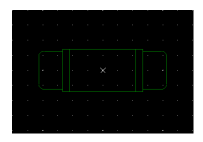
### 20P3 0-JMCS-G-TF ZR

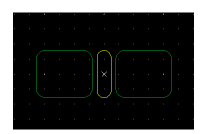


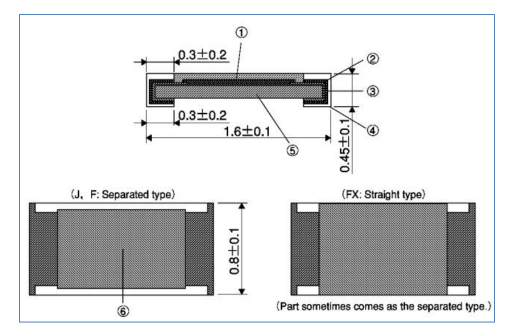




# MCR03\_1608







### ERD25T 10 16P

