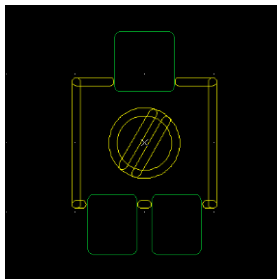
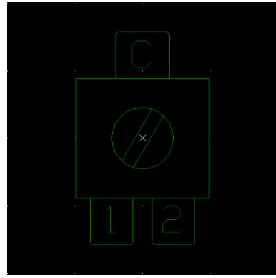








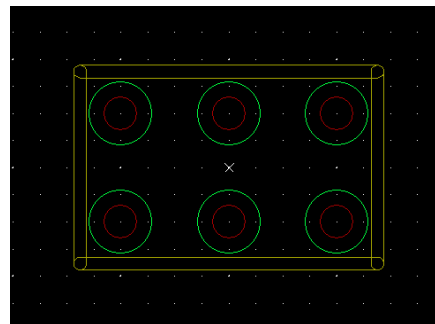
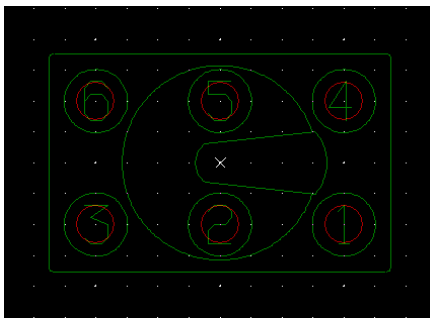


CS-4 Rotary selector switches (SMD)



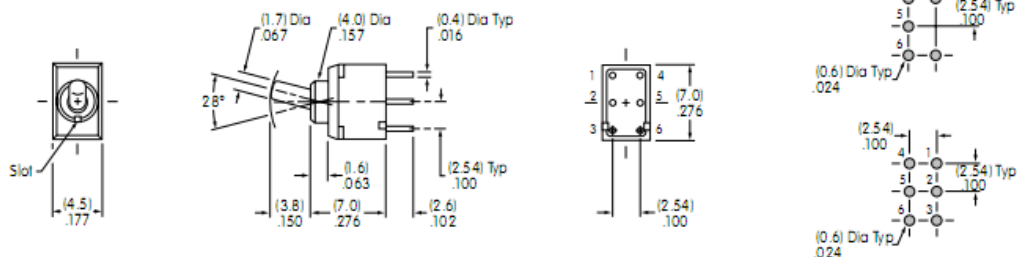
● 1 pole 2 contacts		
Series	Switching specifications	Schematic
CS-4-12YA // YTA // YB // YTB // YC	 ON	
	 OFF	
	 ON	
CS-4-12XA // XTA // XB // XTB // XC	 ON	
	 OFF	
	 ON	

G-22AP Process sealed ultra – miniature toggles



TYPICAL SWITCH DIMENSIONS

Single & Double Pole



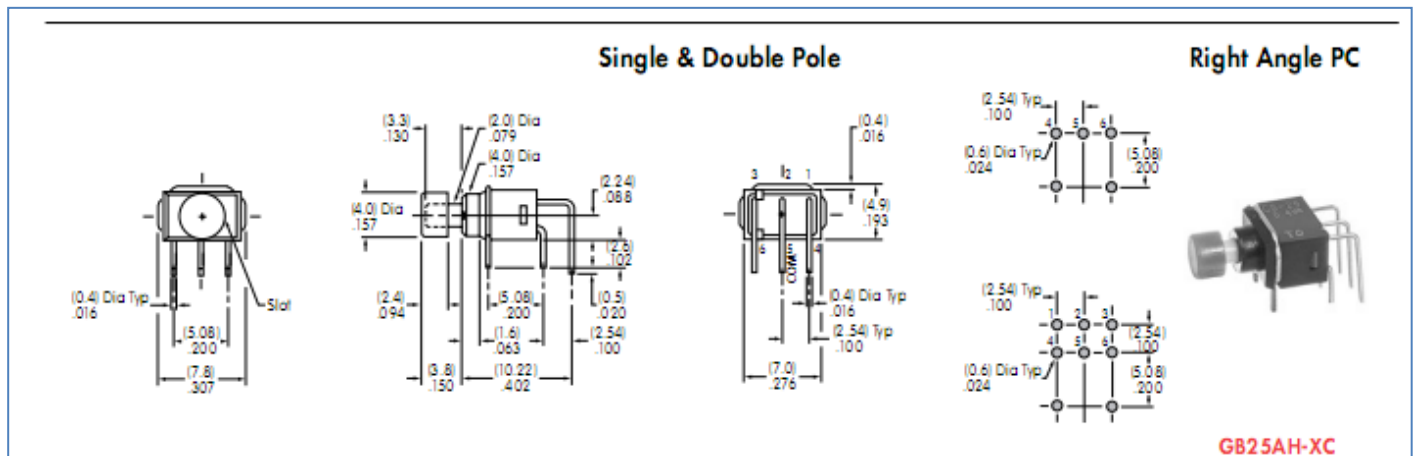
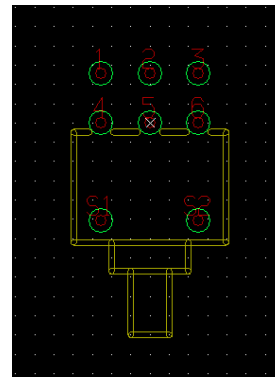
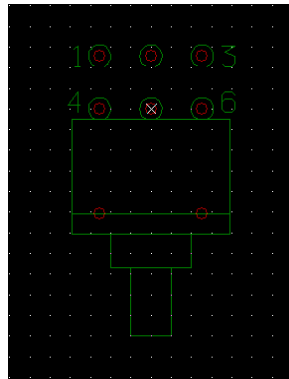
On single pole models, locations 1 & 3 are for support pins.

Straight PC

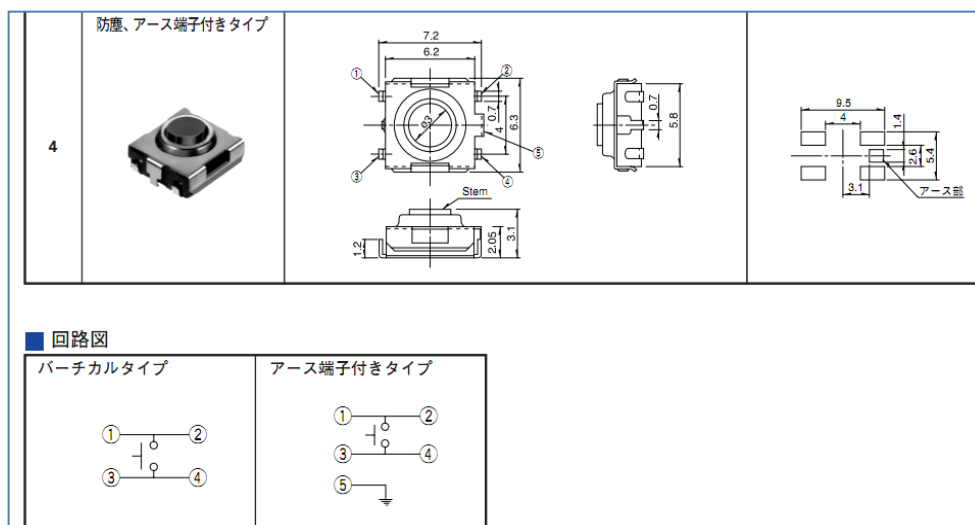
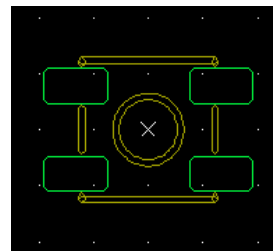
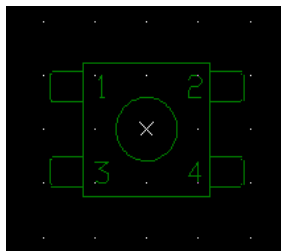


G19AP

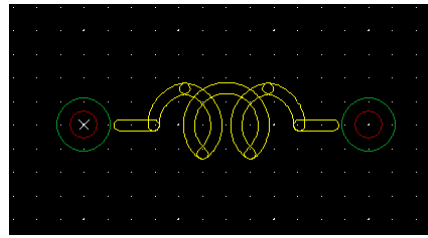
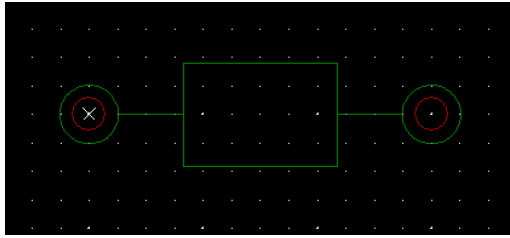
GB-25AH Process sealed ultra – miniature pushbuttons



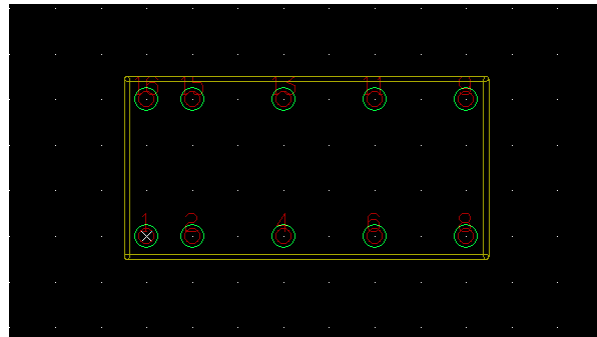
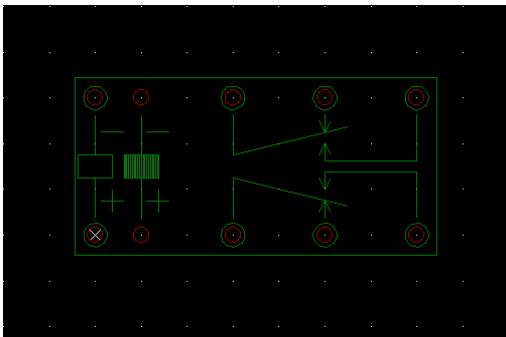
SKHUAKE010 pushbuttons



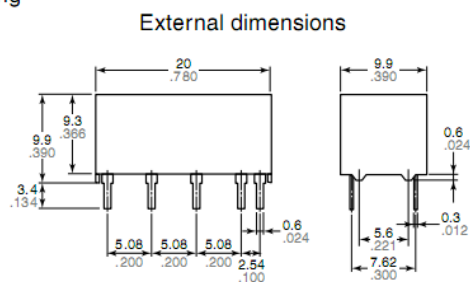
LAL02 Axial Leaded Inductors



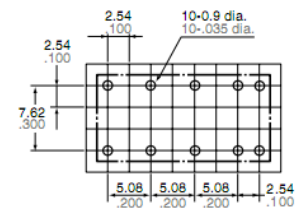
DS2E-SL2-DC5V ds relays



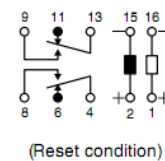
DS (2 Form C) 2 coil latching



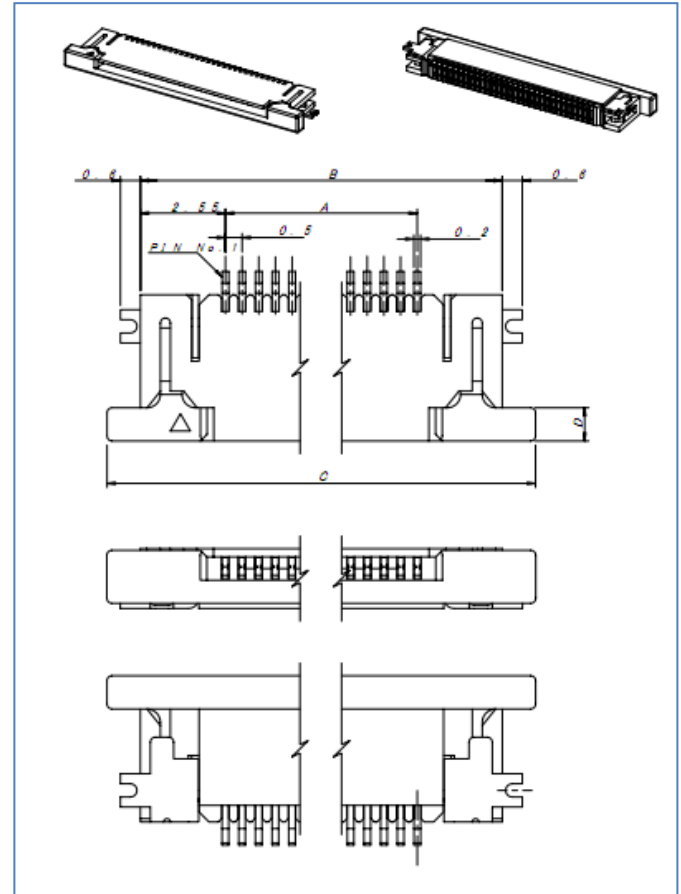
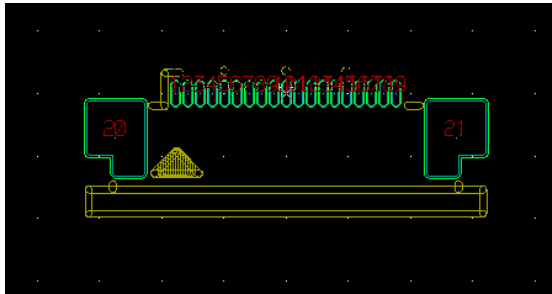
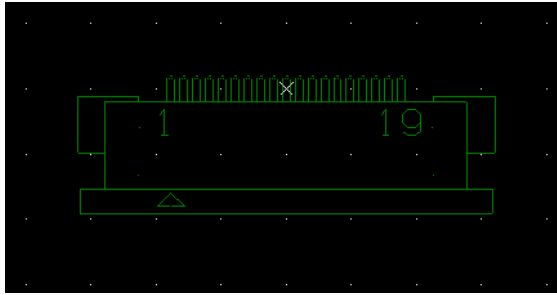
PC board pattern (Bottom view)



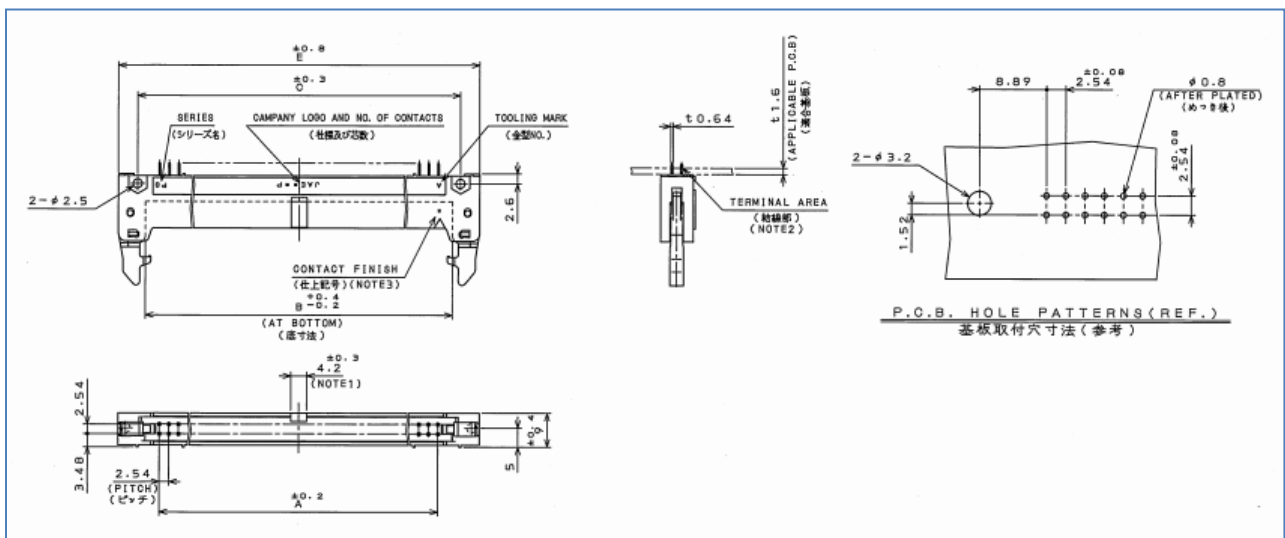
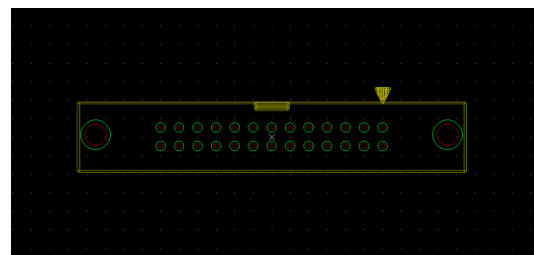
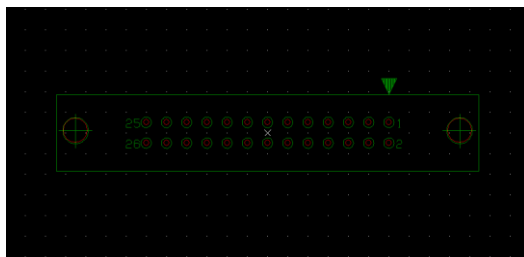
Schematic (Bottom view)



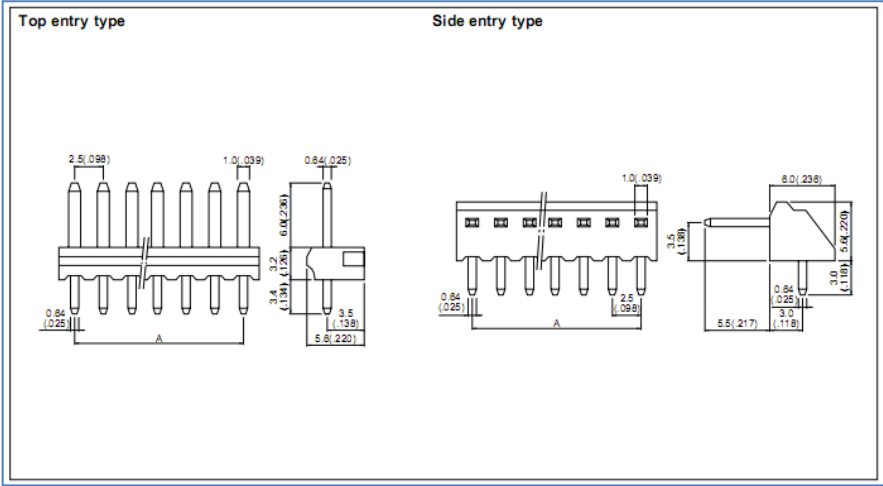
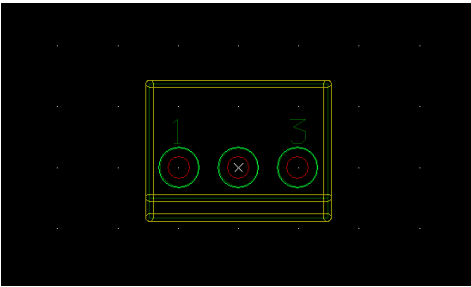
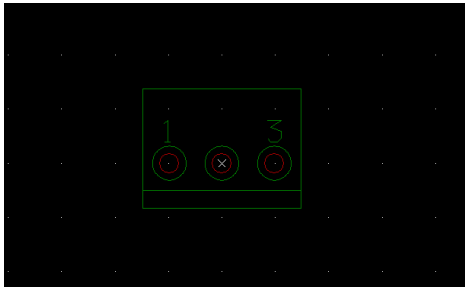
IMSA-9631S-19Y932



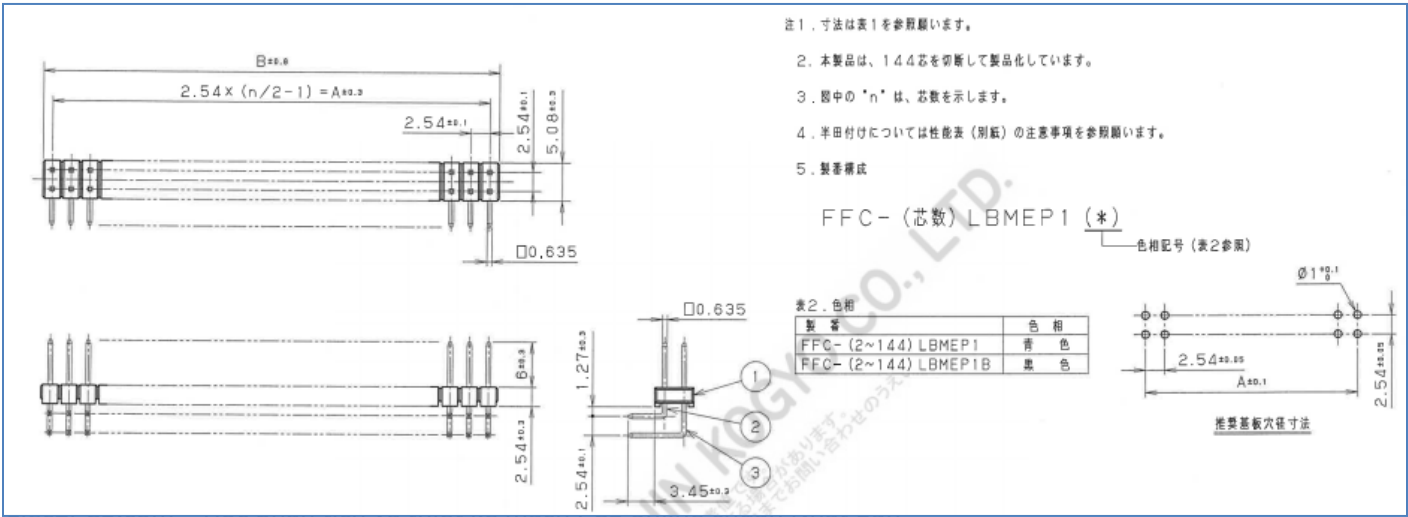
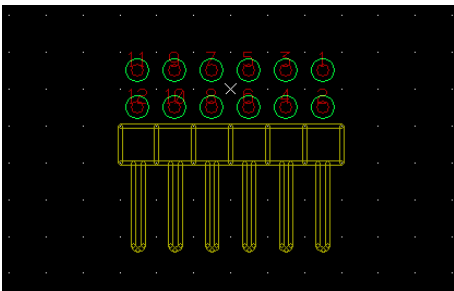
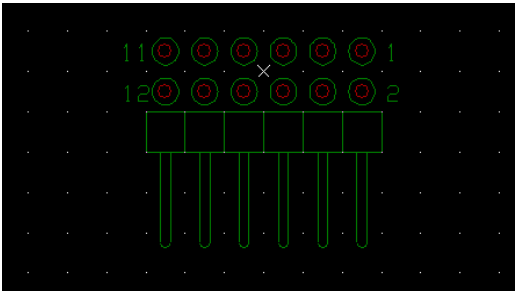
PS-26PE-D4T1-LP1



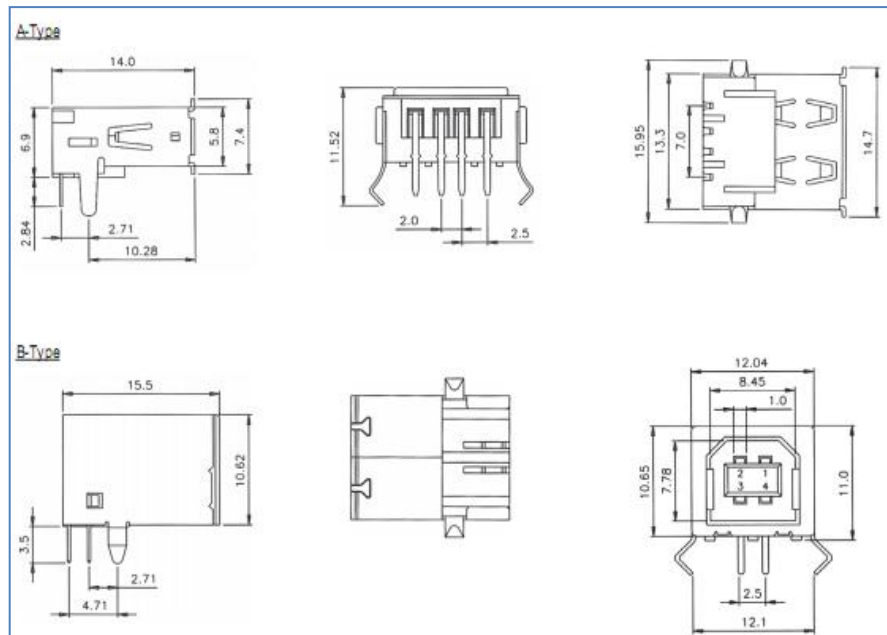
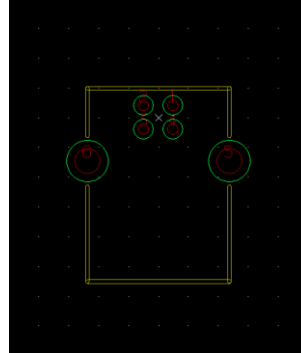
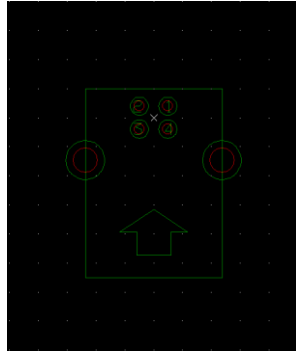
B3P-SHF-1AA



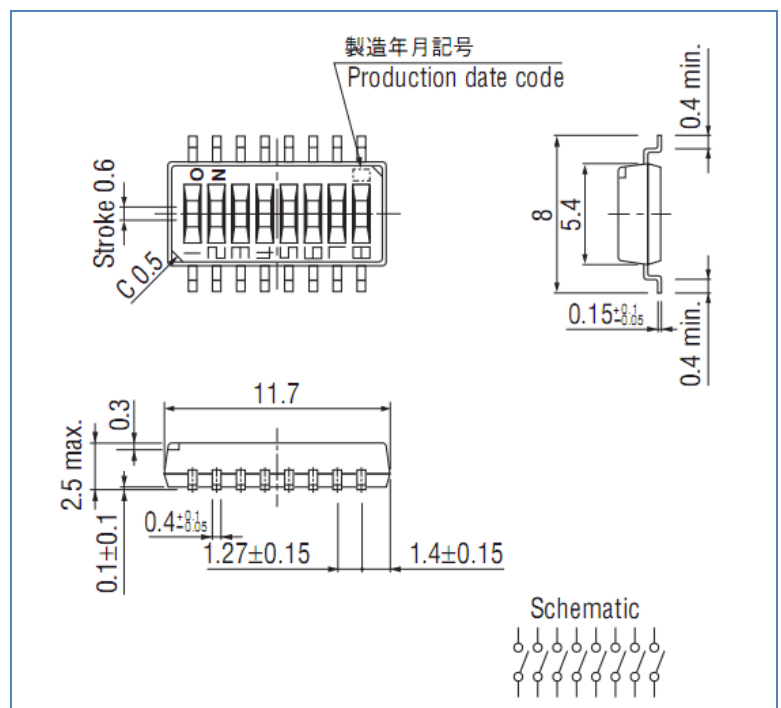
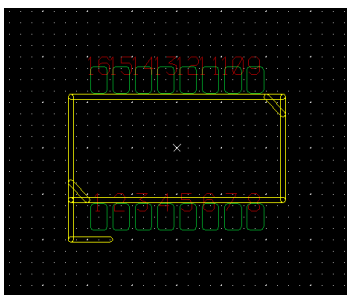
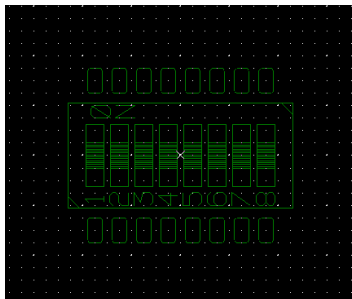
FFC-12LBMEP1



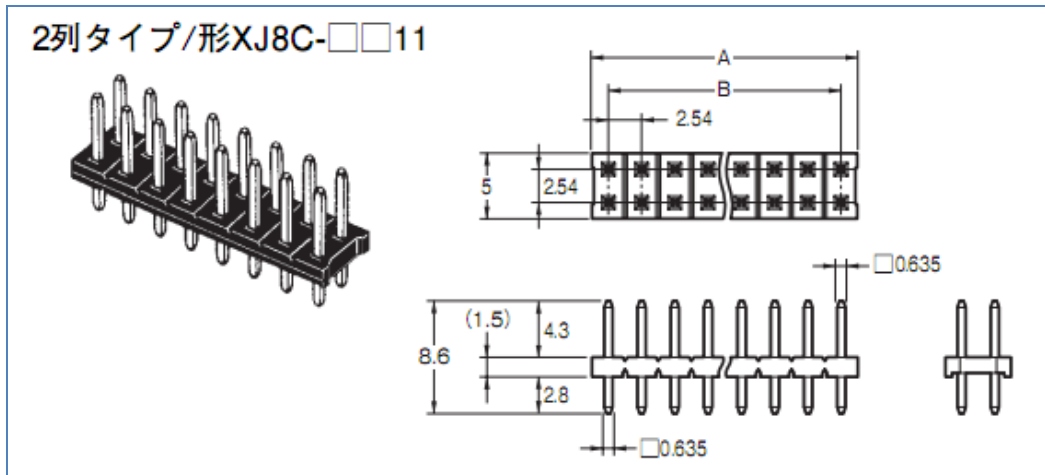
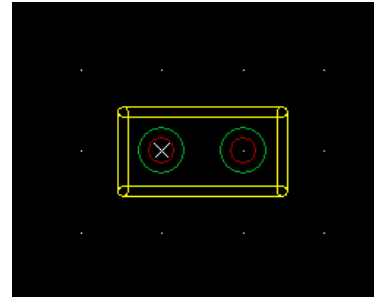
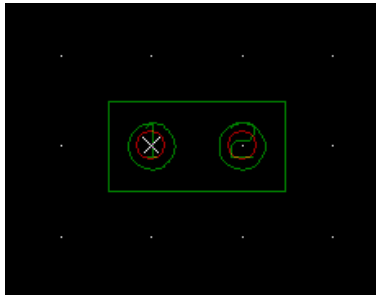
A-USBS-B



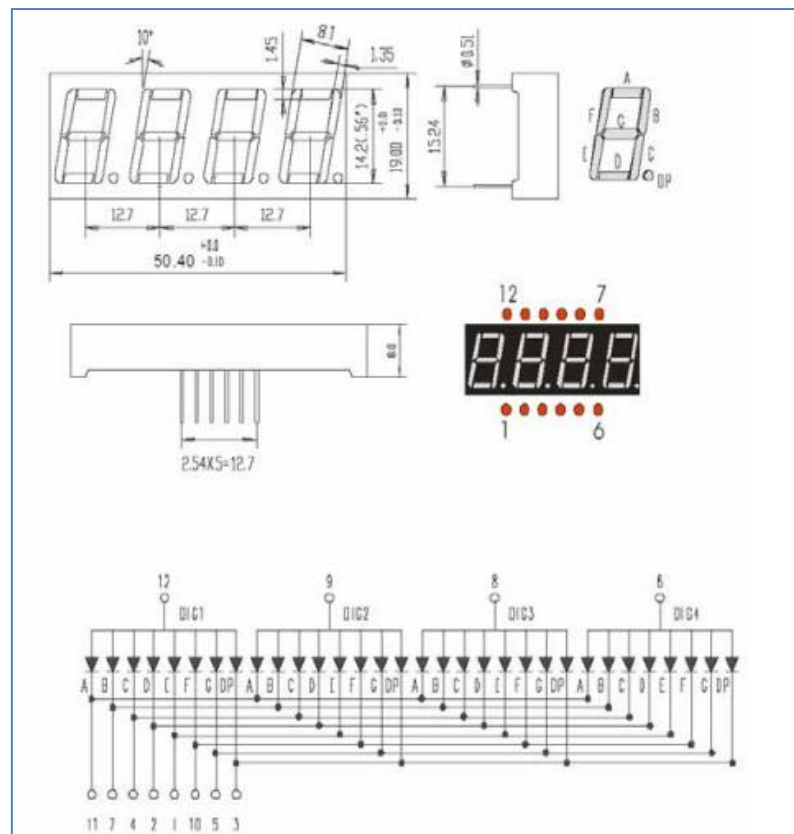
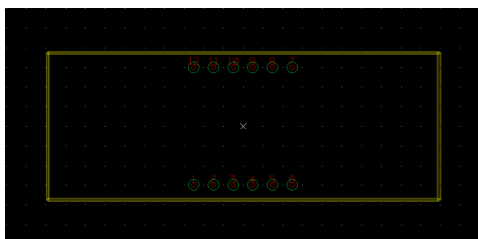
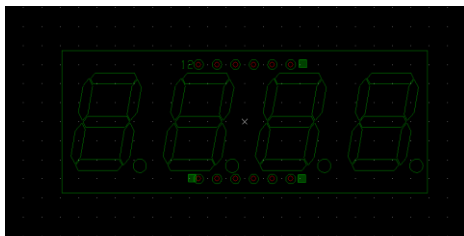
CHS-08B1



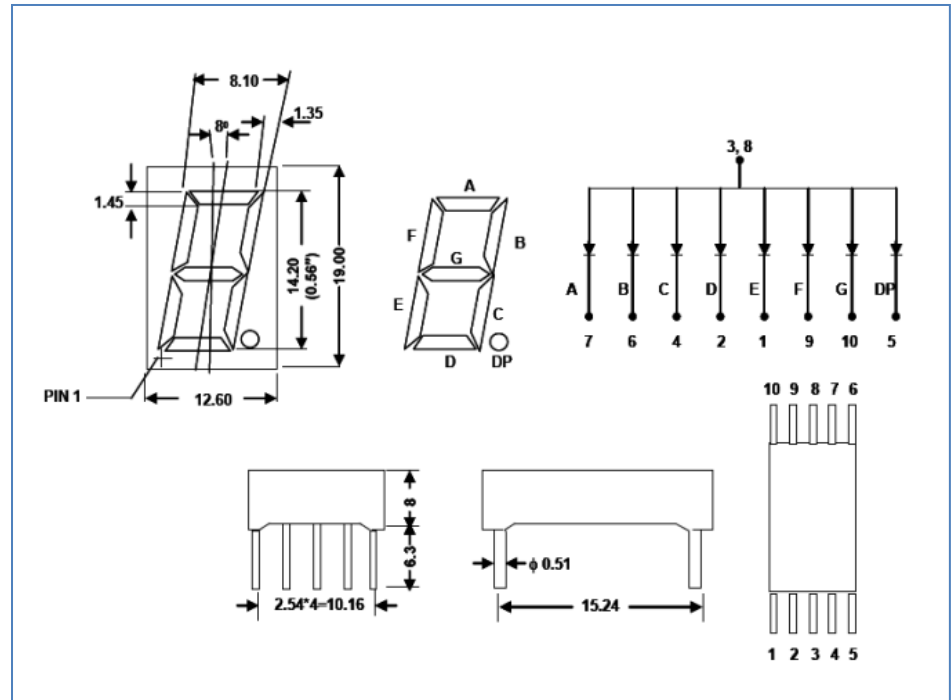
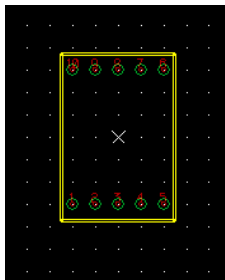
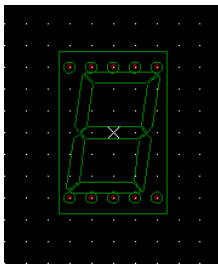
XJ8C-0211



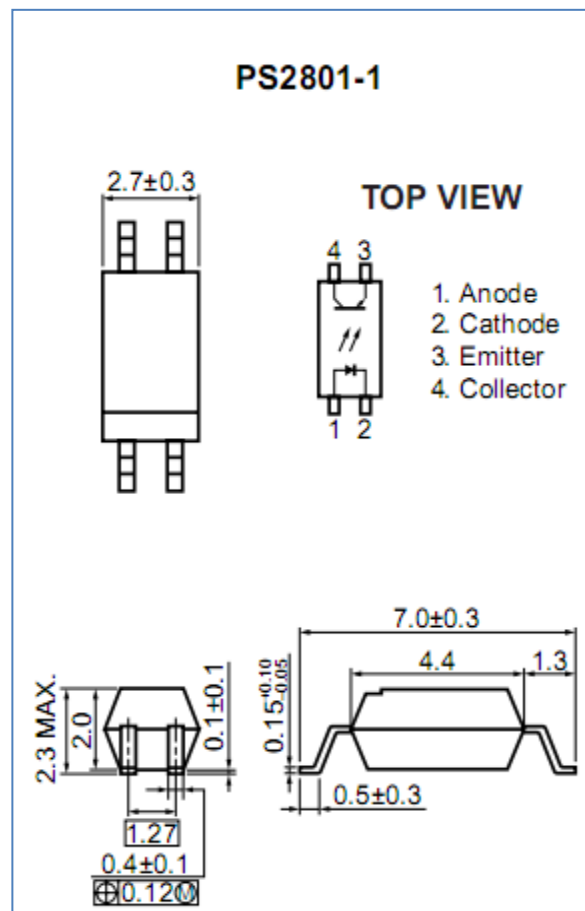
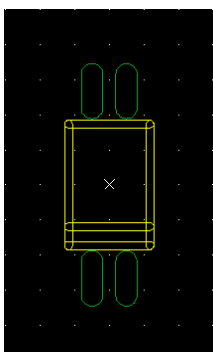
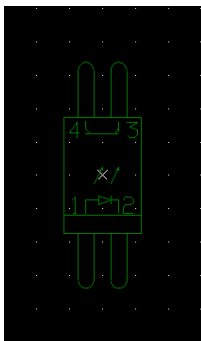
OSL40562



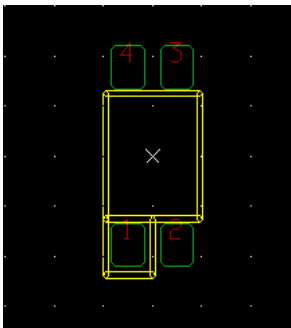
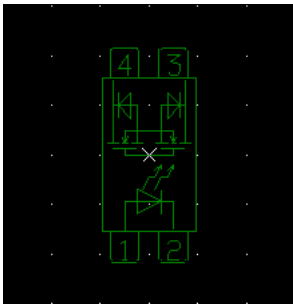
LED56S12AUR11



PS2801-1



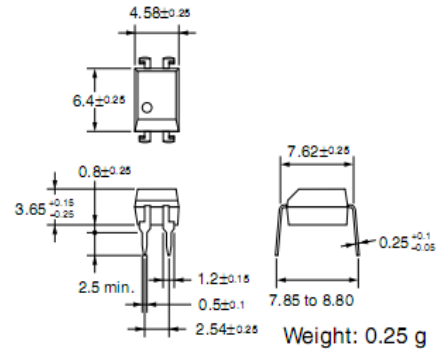
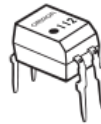
G3VM-61D1



■ Dimensions

Note: All units are in millimeters unless otherwise indicated.

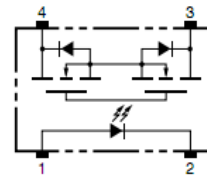
G3VM-61A1



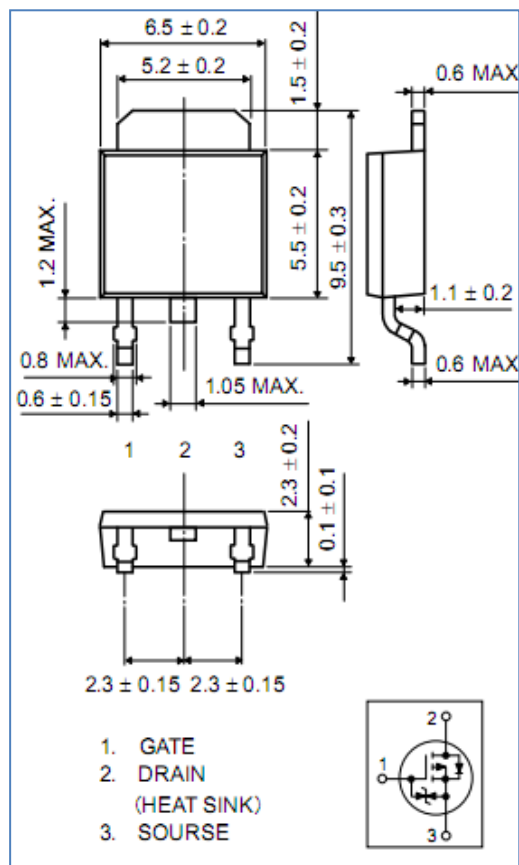
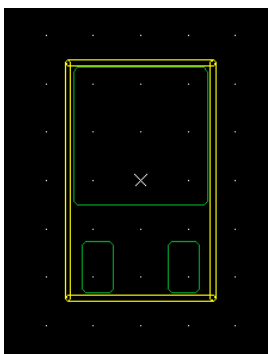
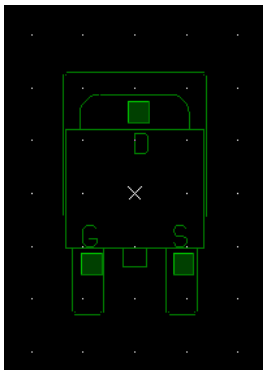
Note: The actual product is marked differently from the image shown here.

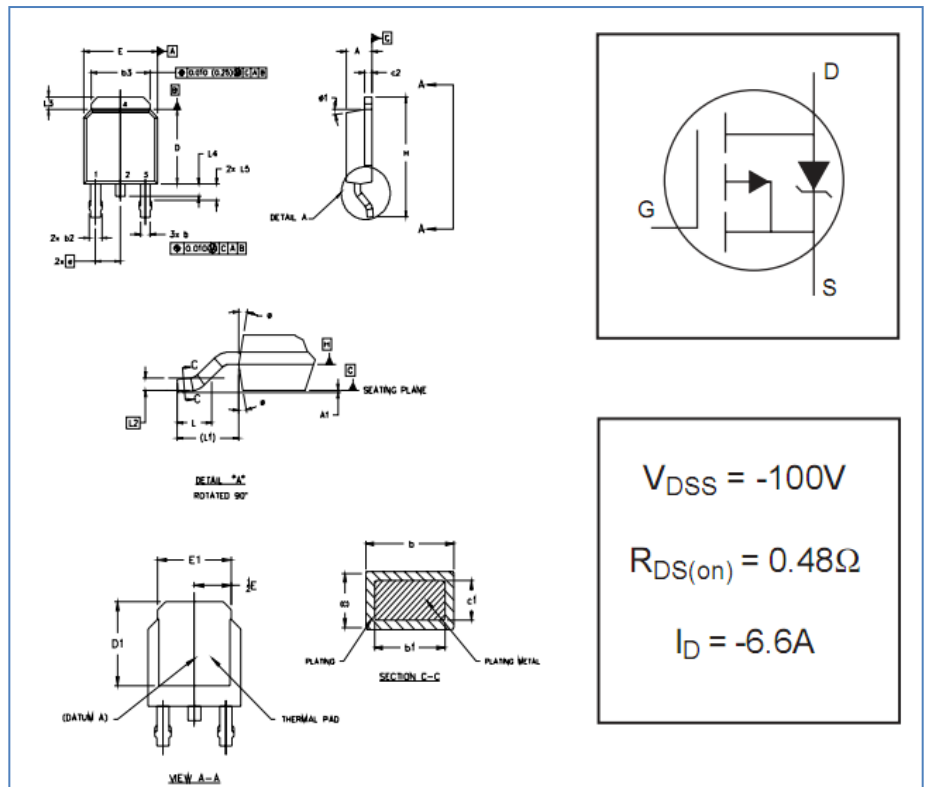
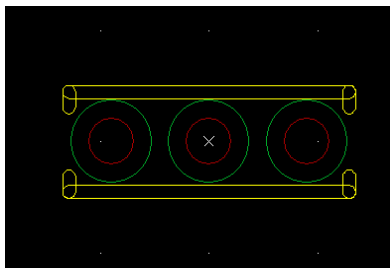
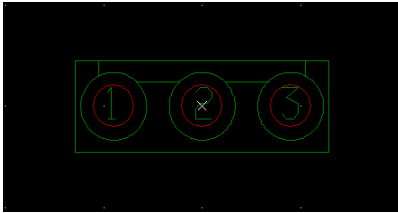
■ Terminal Arrangement/Internal Connections (Top View)

G3VM-61A1

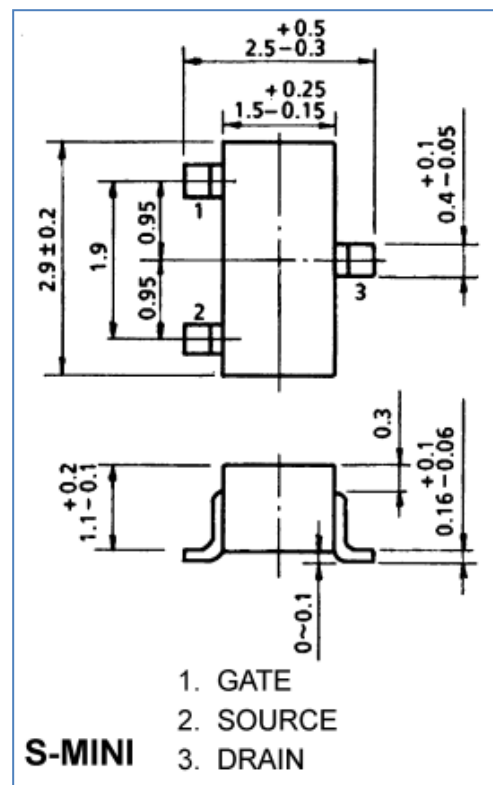
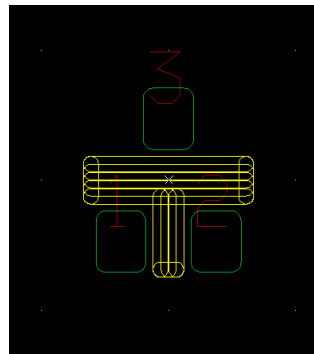
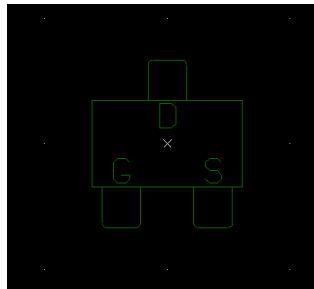


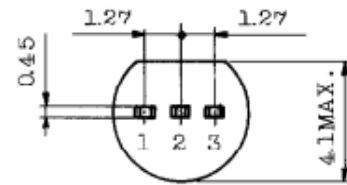
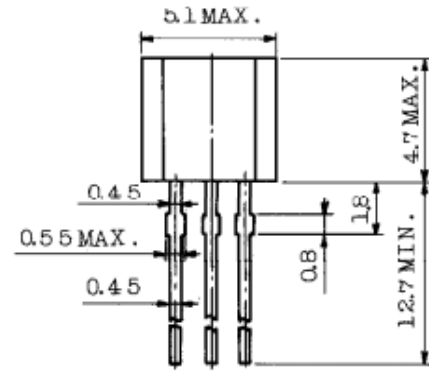
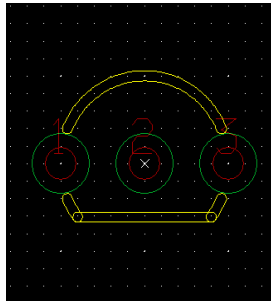
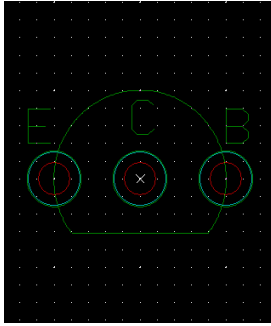
2SJ668



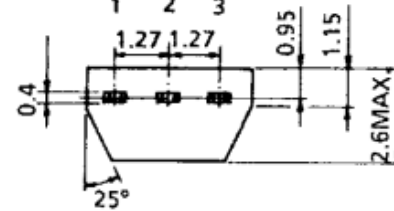
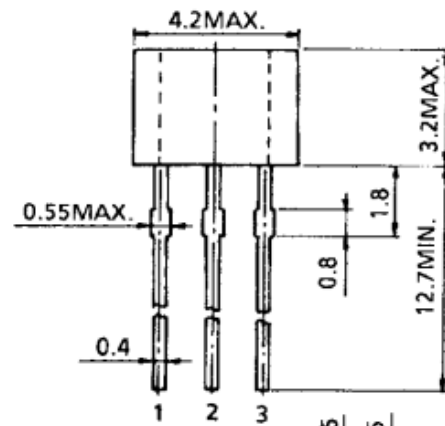
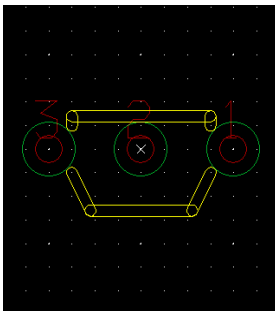
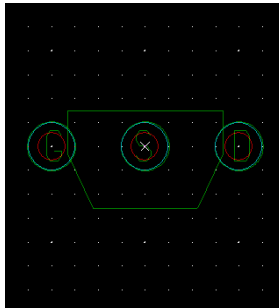
IRFU9120N

2SK2009



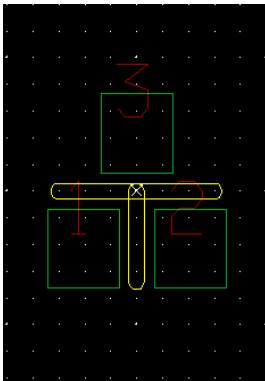
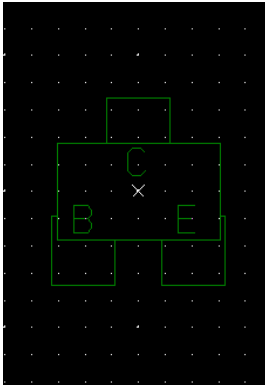
2SC1815

1. EMITTER
2. COLLECTOR
3. BASE

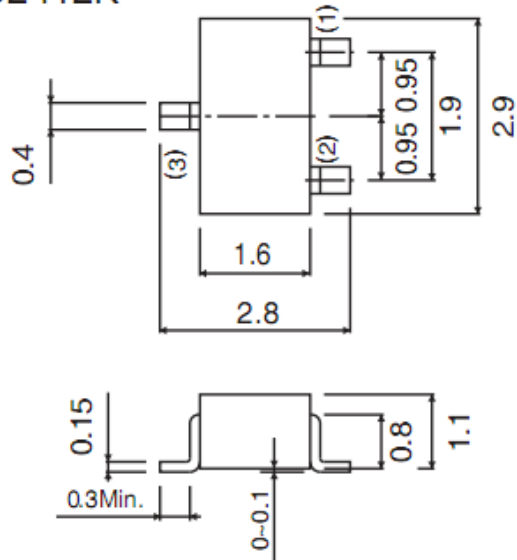
2SK192A

1. DRAIN
2. SOURCE
3. GATE

2SC2412K



2SC2412K



Each lead has same dimensions

ROHM : SMT3

(1) Emitter

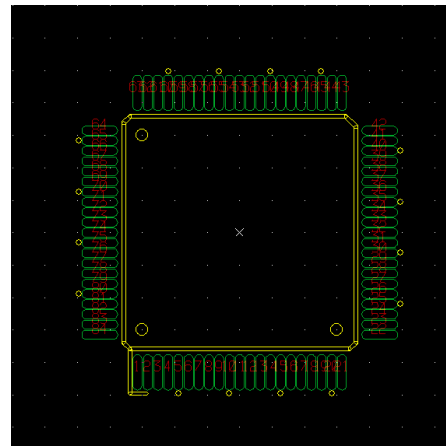
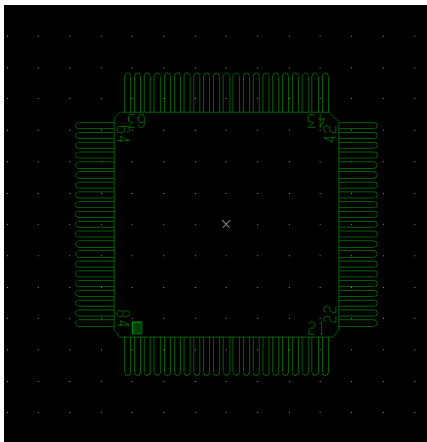
EIAJ : SC-59

(2) Base

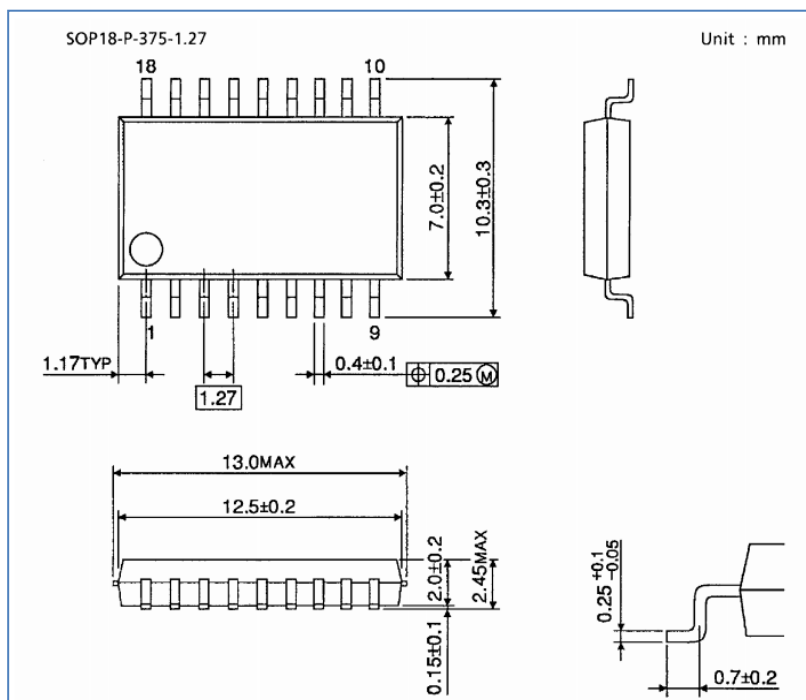
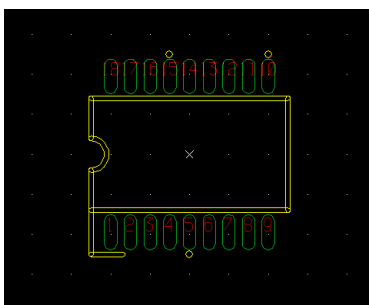
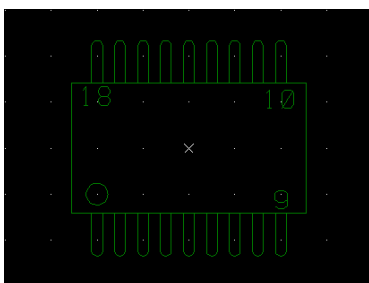
JEDEC : SOT-346

(3) Collector

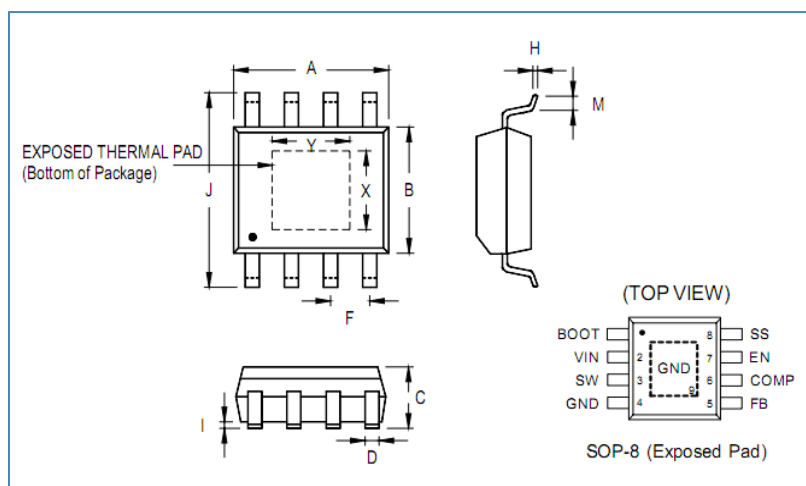
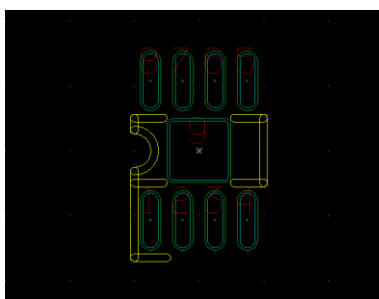
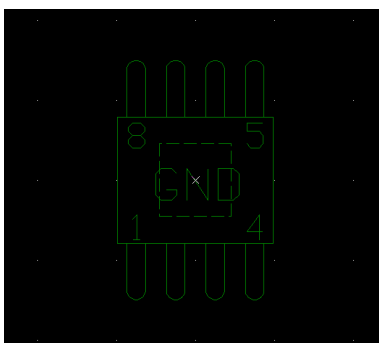
MKY34



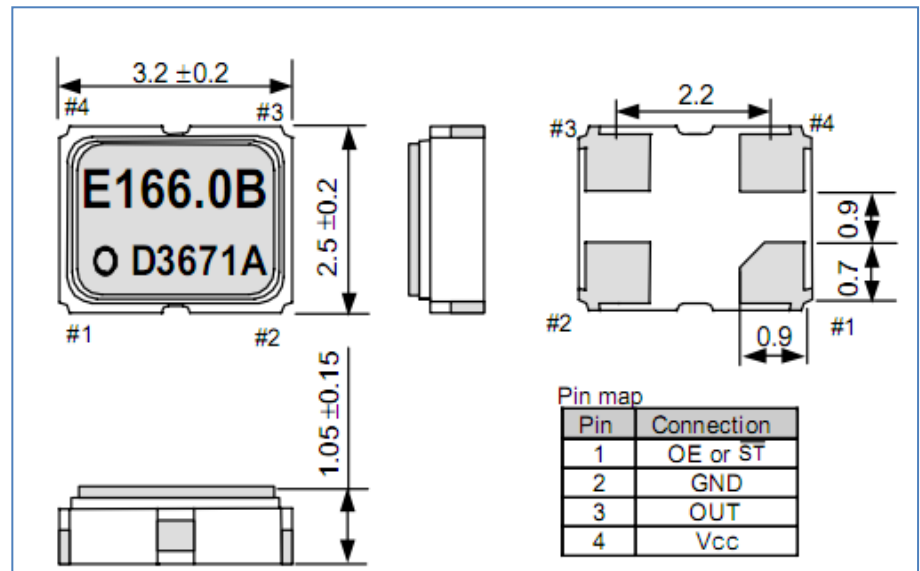
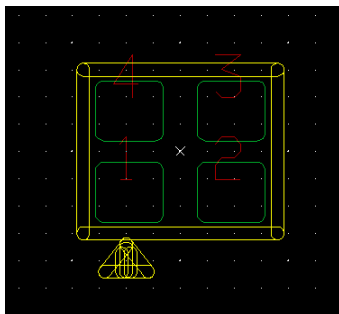
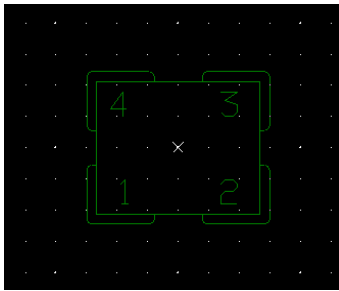
TD62083AFG



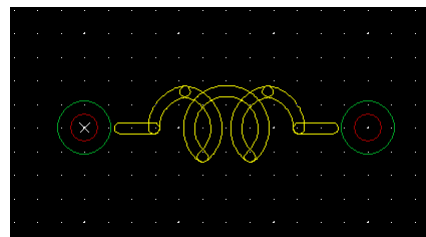
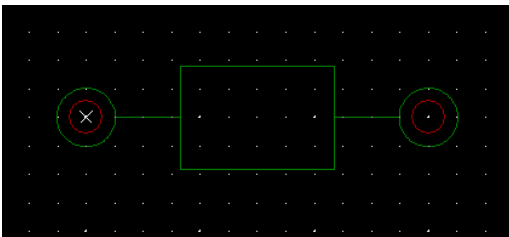
RT8290GSP



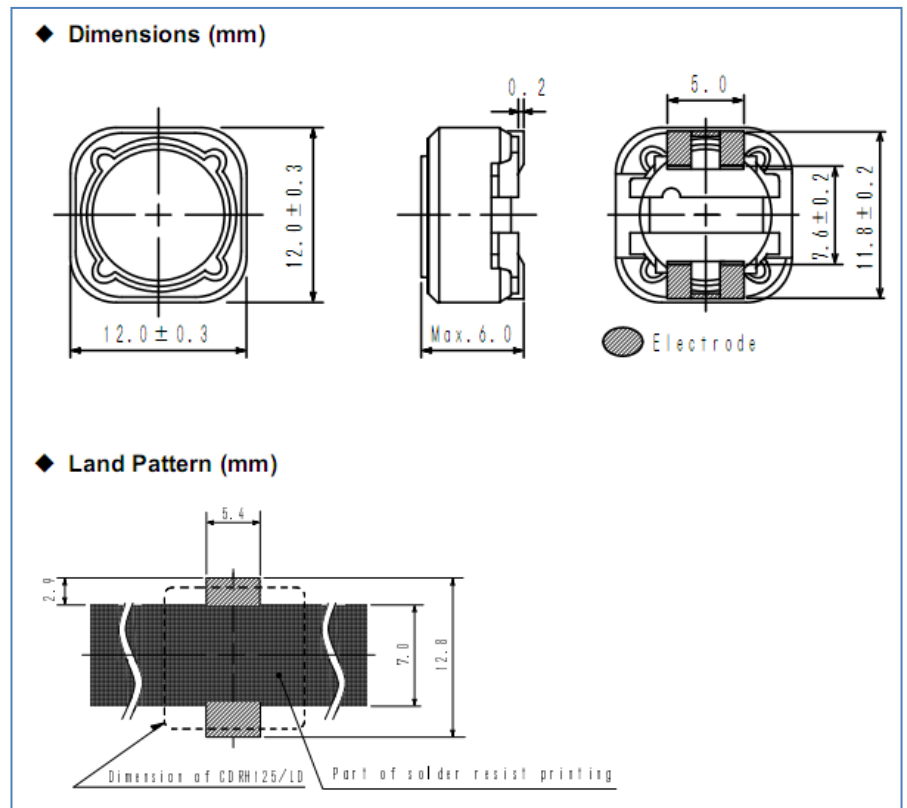
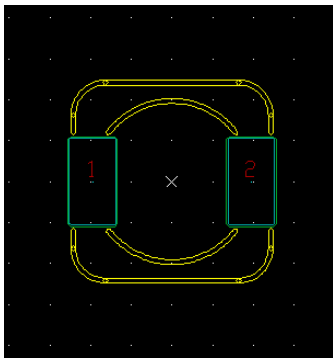
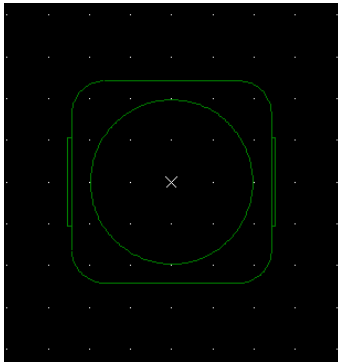
SG-8003CE



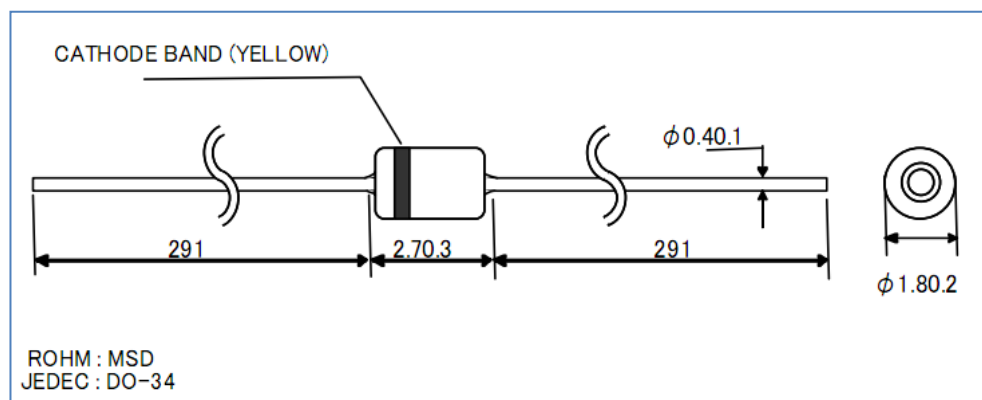
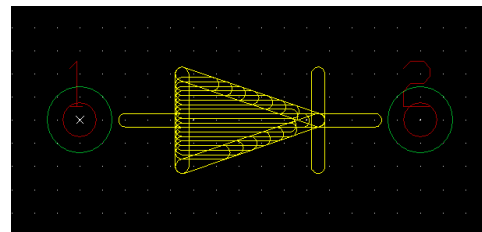
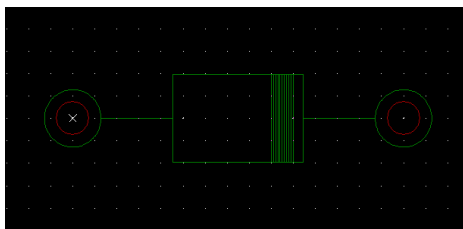
LAL02



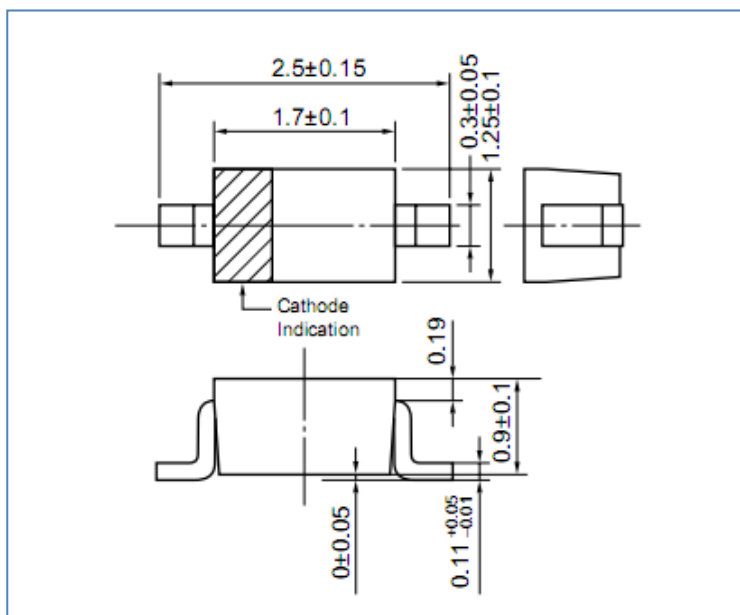
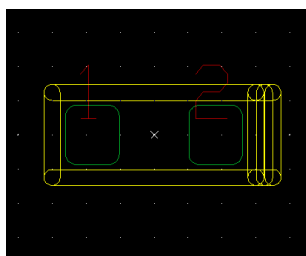
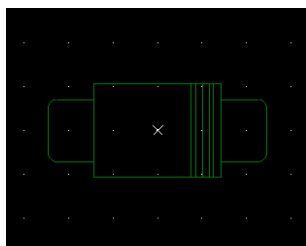
CDRH125



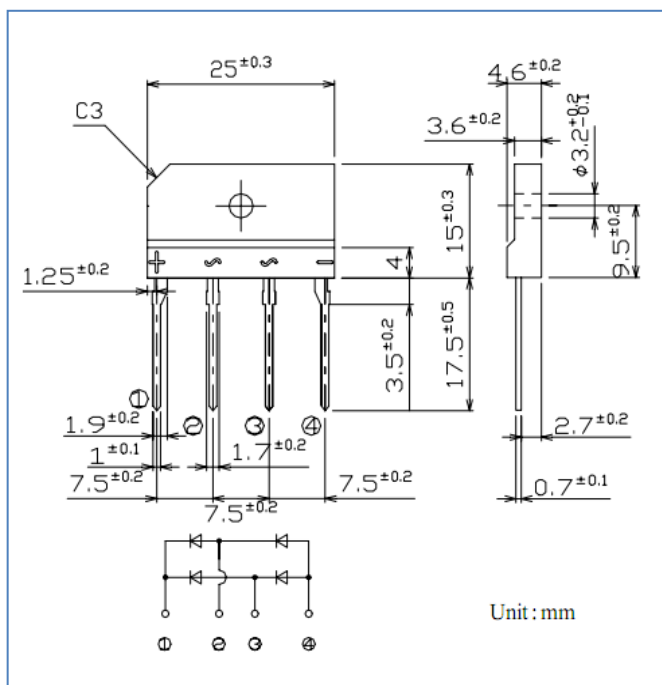
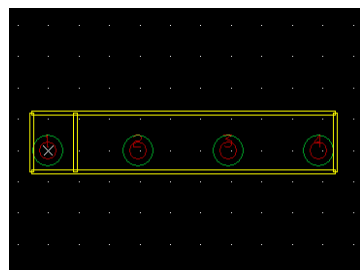
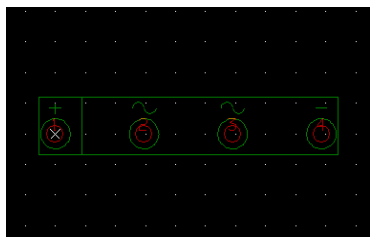
1SS133 12



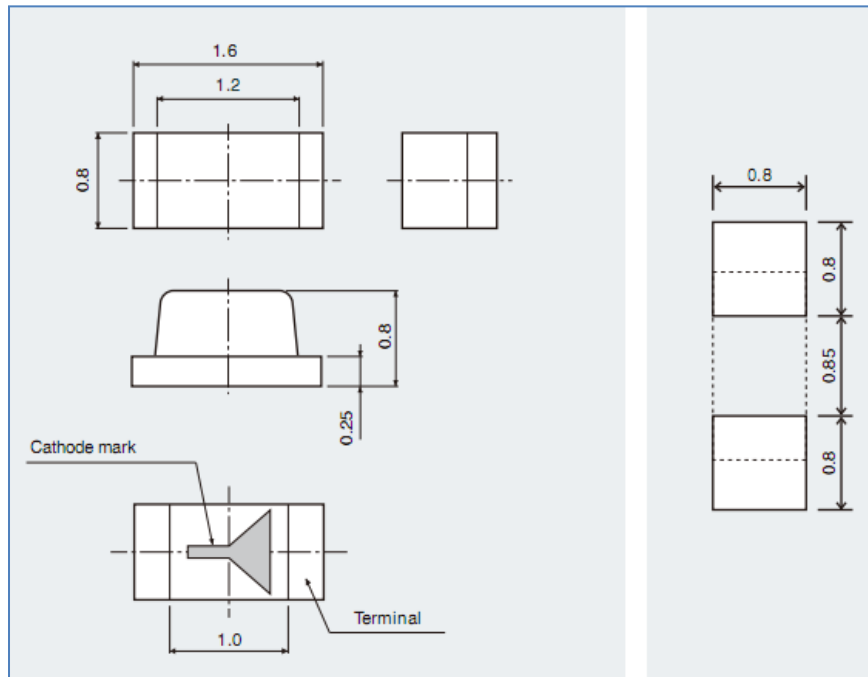
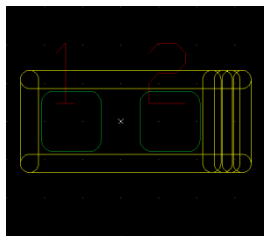
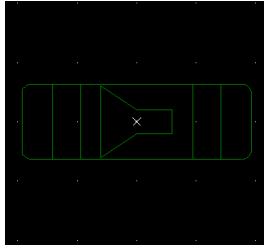
RDXXS 12



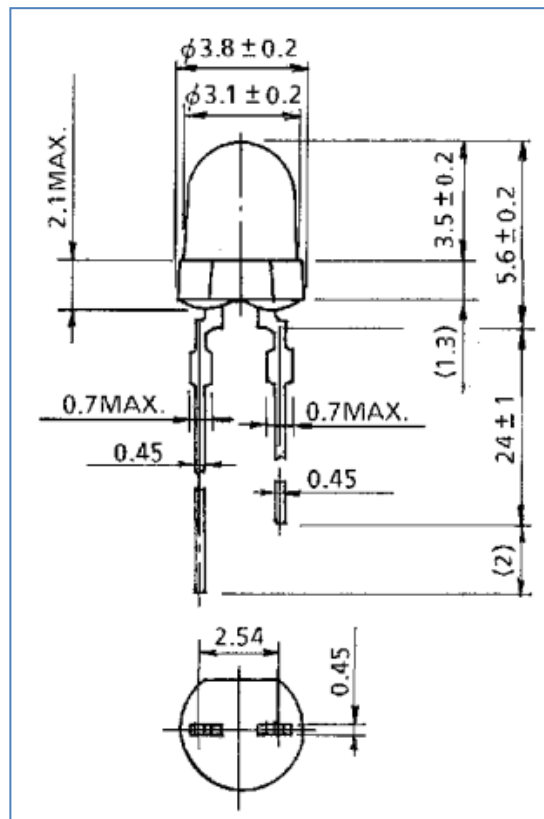
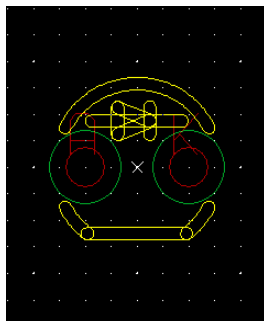
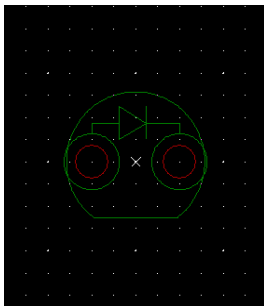
D3SB60



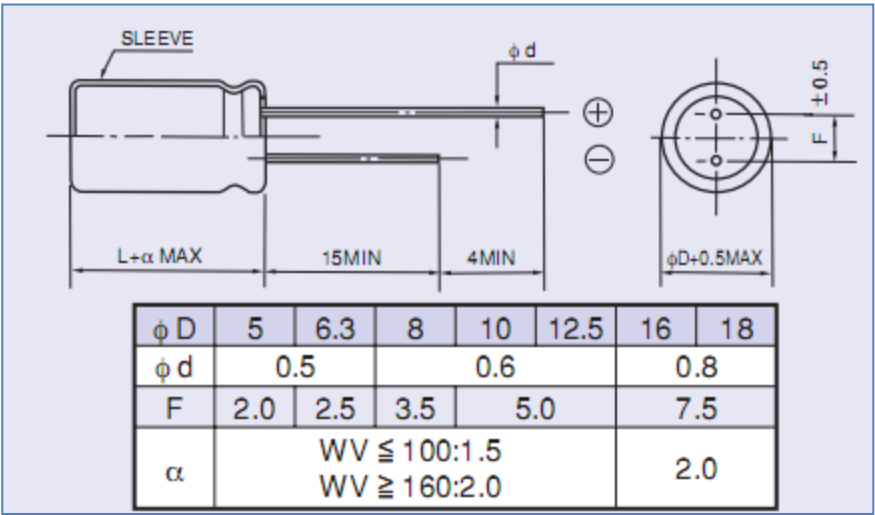
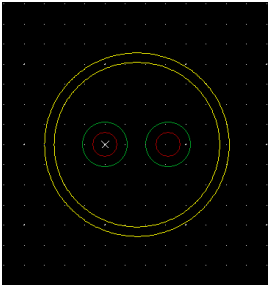
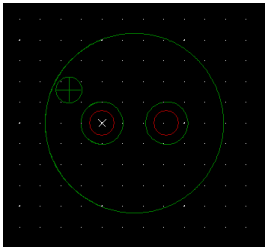
SML-310 1 2



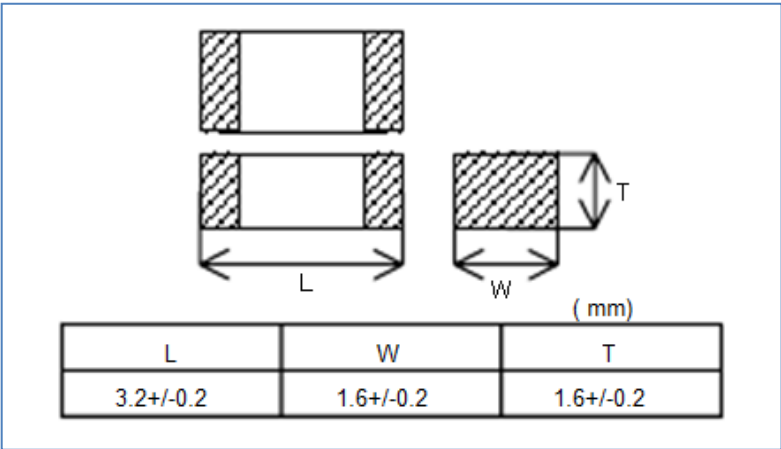
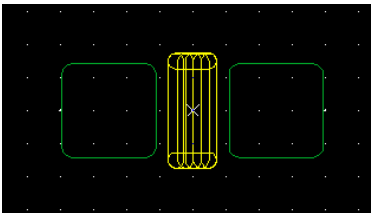
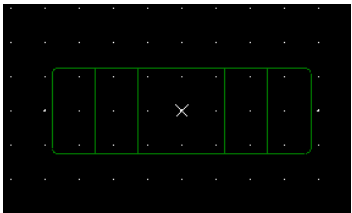
TLG123A



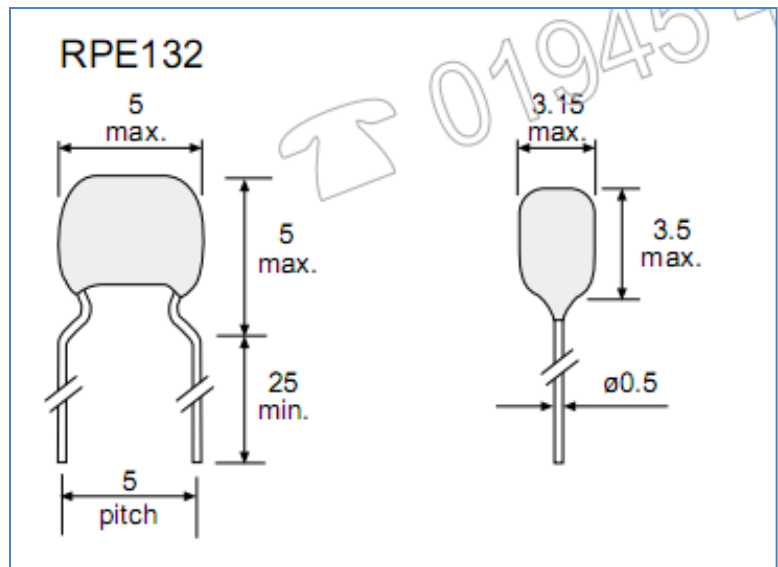
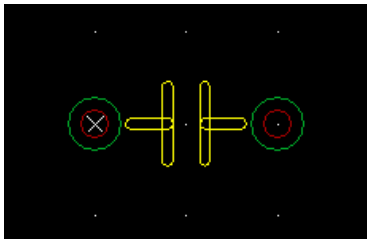
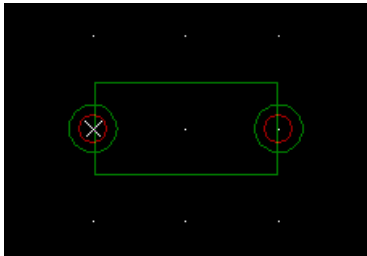
35YK47M 5X11 R



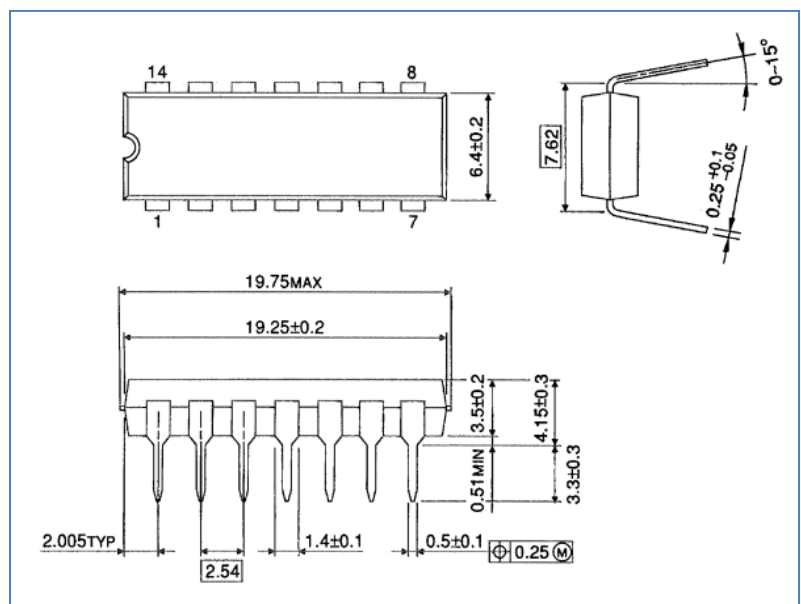
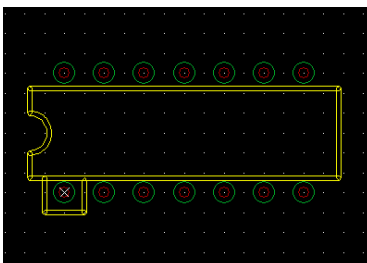
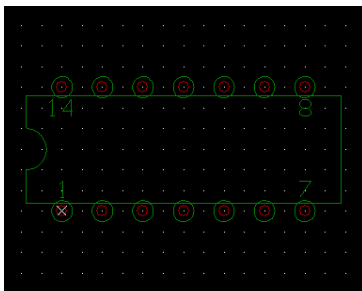
GRM31 3216



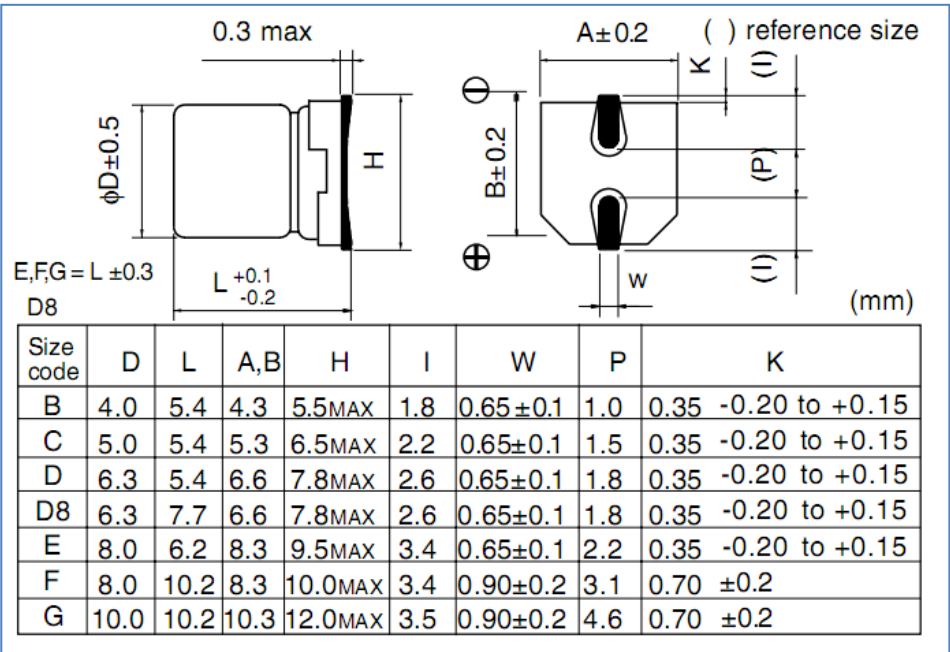
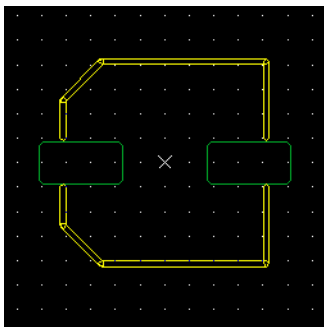
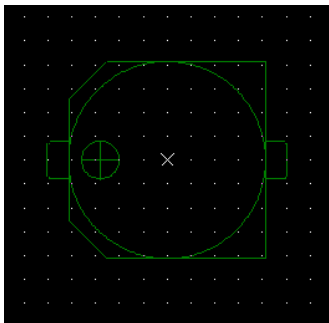
RPE132F104Z50



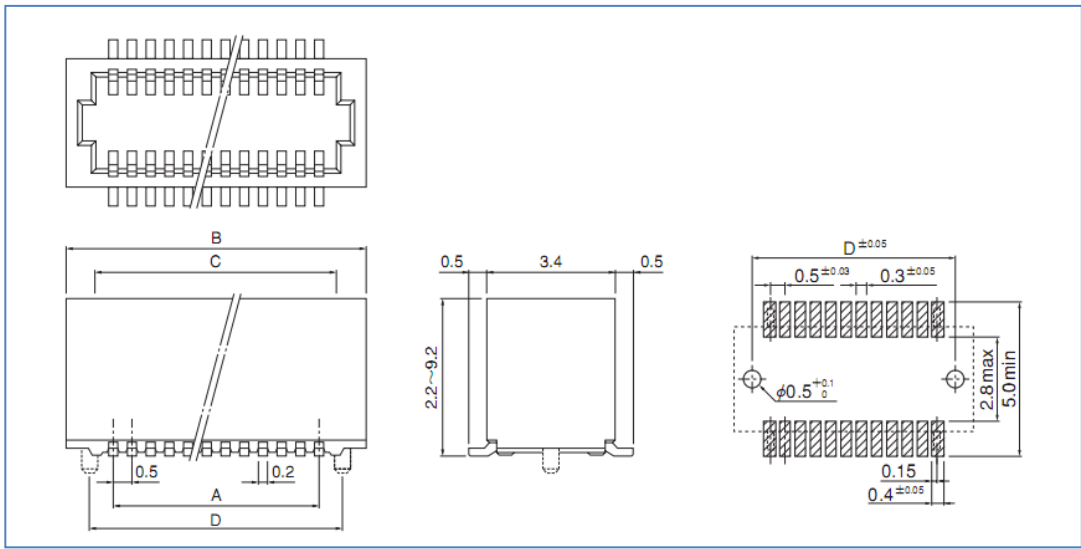
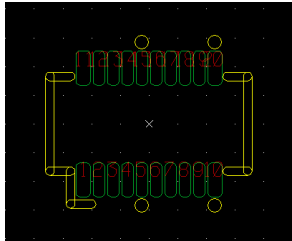
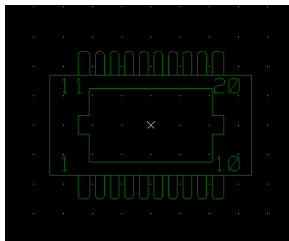
TC74HC14AP

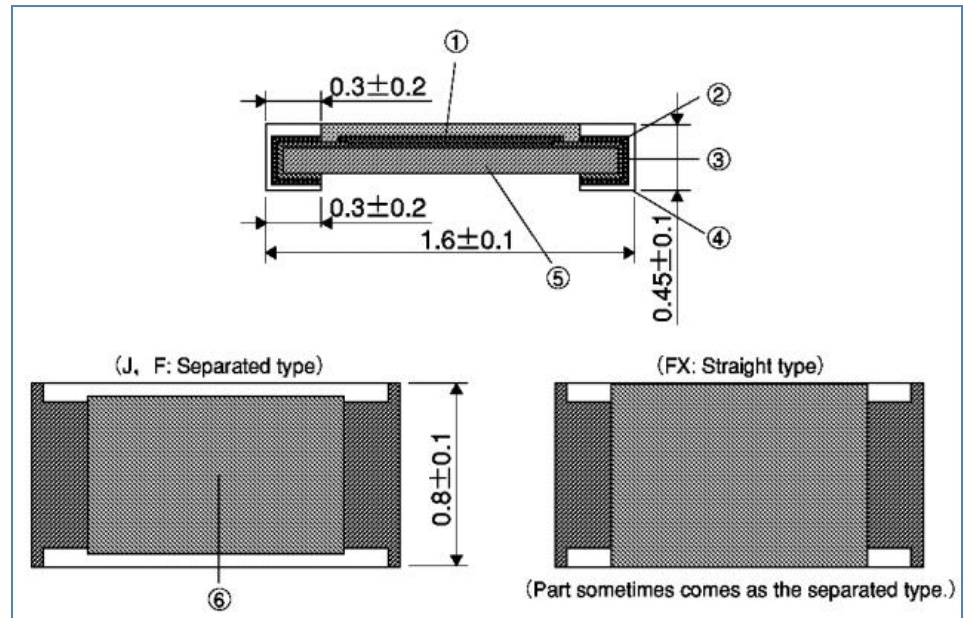
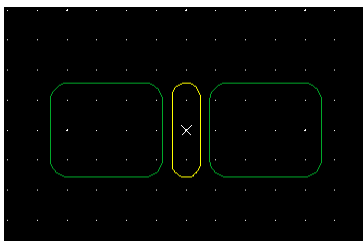
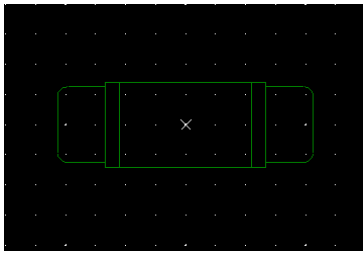


EEVHA1H221P



20P3 0-JMCS-G-TF ZR



MCR03 1608ERD25T 10 16P