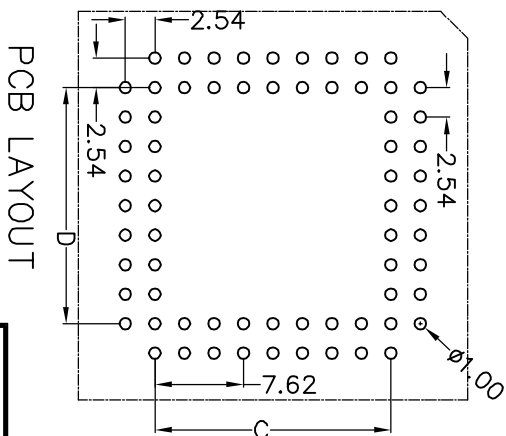
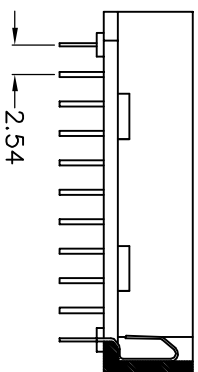
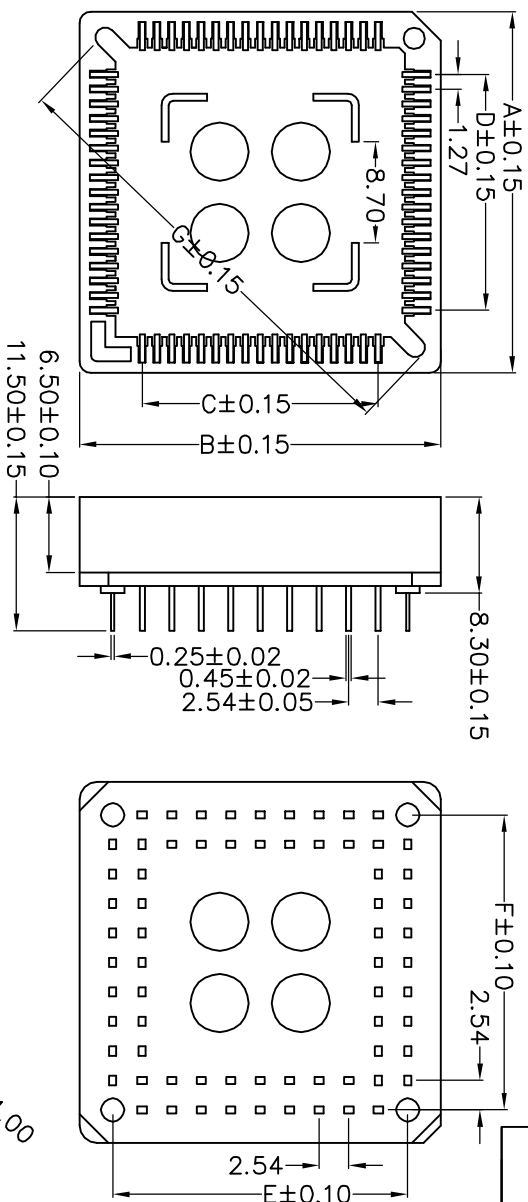


REVISION DATA		
REV	DESCRIPTION	DATE
A0	NEW DRAWING	16-4-12



PCB LAYOUT

NO.OF CONTACTS	A	B	C	D	E	F	G
68P	30.80	30.80	20.32	20.32	25.40	25.40	37.30

Technical Data
Material:
CONTACT::phosphor brone
Plating(outer sleeve):
Tin Plated:2μm/80μm²Ni, 5μm/200μ²Sn
Gold Plated:2μm²/80μm²Ni, 0.8μ² gold
Insulator:PPS UL94V-0

Electrical:
Current rating:2Amps/contact max.
Contact resistance:max 20mΩ
Insulation resistance:min 5000MΩ
Dielectric strength:min 600V RMS

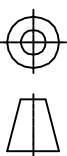
Mechanical:
Contact pressure:min 1.5N per contact
Mechanical life:min 50 cycles
Operating temperature:-40° C to+105° C
Soldering temperature:+255° C

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TOLERAVCE

X.XXX	±0.05
X.XX	±0.15
X.X	±0.20
X.	±0.30
ANGLE	±5.0°

PROJECTION



DATE: 2016-4-12

DRAWN: TANG-S-G

CHECKED: PART NO:QZTD-C268XXX012

APPROVED: DRAWING NO:2016041205

TITLE:

PLCC Connectors 2.54mm

QZT	X	X	XX	XX	X	XXX
Pitch (mm)						
A=1.27						
B=1.778						
C=2.00						
D=2.54						
Angel Options						
P=PGA						
C1=PLCC-SMT						
C2=PLCC-DIP						
No. of Positions						
XX positions						
Pin plated						
T1=Pin 150u"						
T2=Pin 200u"						
G1=G/F						
G2=Gold 3u"						
G3=Gold 10u"						
G4=Gold 15u"						
G5=Gold 30u"						
Insulator color						
1=Black						
2=Brown						
Serial number						
001-999						