## IC120 Series (Open Top)

## Plastic Lead Chip Carrier (PLCC)

### **Specifications**

Insulation Resistance: 1,000M $\Omega$  min. at 500V DC Dielectric Withstanding Voltage: 700V AC for 1 minute

Contact Resistance:  $30m\Omega$  max. at 10mA/20mV max.

Current Rating: 1A max.

Operating Temperature Range: -40°C to +170°C

Mating Cycles: 10,000 insertions min.

#### Materials and Finish

Housing: Upper body - Polyphenylenesulfide (PPS)

Lower body - Polyetherimide (PEI), glass-filled

Contacts: Beryllium Copper (BeCu)

Plating: Gold over Nickel

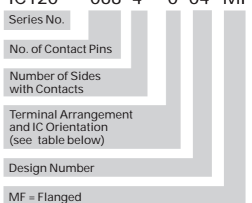
#### **Features**

- Two-point contacts and a larger contact width ensures high reliability
- Auto-ejecting type for automated operation (IC is inserted in "one touch" operation and pushing the cover raises it for easy IC removal)
- Available for two types of IC orientation (Live-bug & Dead-bug)

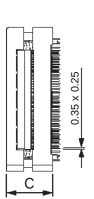
### Part Number (Details)

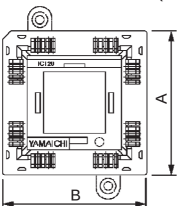
Unmarked = Not Flanged

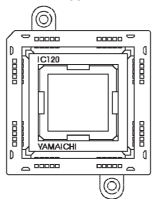
IC120 - 068 4 - 0 04 MF



### Applicable Socket Dimensions (Reference Only)







#### 

Inserting Direction Dead-bug type

#### 

Inserting Direction Live-bug type

Part Number	Pin Count	Inserting Direction of IC	Socket Dimensions		
			А	В	С
IC120-0444-006	44	Dead-bug	28.0	28.0	18.0
IC120-0444-106	44	Live-bug	28.0	28.0	19.3
*IC120-0444-206	44	Dead-bug	28.0	28.0	18.0
*IC120-0444-306	44	Live-bug	28.0	28.0	19.3
IC120-0444-406	44	Dead-bug	28.0	28.0	18.0
IC120-0444-506	44	Live-bug	28.0	28.0	19.3
IC120-0524-007	52	Dead-bug	30.0	30.0	18.0
IC120-0524-107	52	Live-bug	30.0	30.0	19.3
*IC120-0524-207	52	Dead-bug	30.0	30.0	18.0
*IC120-0524-307	52	Live-bug	30.0	30.0	19.3
IC120-0524-407	52	Dead-bug	30.0	30.0	18.0
IC120-0524-507	52	Live-bug	30.0	30.0	19.3
IC120-0684-004	68	Dead-bug	35.0	35.0	18.0
IC120-0684-104	68	Live-bug	35.0	35.0	19.3
*IC120-0684-204	68	Dead-bug	35.0	35.0	18.0
*IC120-0684-304	68	Live-bug	35.0	35.0	19.3
IC120-0684-404	68	Dead-bug	35.0	35.0	18.0
IC120-0684-504	68	Live-bug	35.0	35.0	19.3
IC120-0844-003	84	Dead-bug	40.0	40.0	18.0
IC120-0844-103	84	Live-bug	40.0	40.0	19.3
IC120-0844-203	84	Dead-bug	40.0	40.0	18.0
IC120-0844-303	84	Live-bug	40.0	40.0	19.3
IC120-0844-403	84	Dead-bug	40.0	40.0	18.0
IC120-0844-503	84	Live-bug	40.0	40.0	19.3
* Most compatible socket type (3 different PCB-layout options available)					

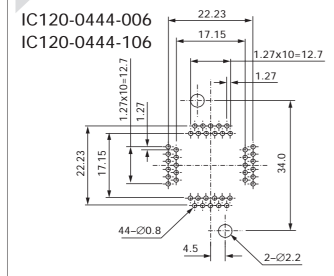
# IC120 - Open Top

## Plastic Lead Chip Carrier (PLCC)

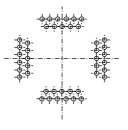
## Recommended PCB Layouts (44 to 68 pins)

Top view from socket

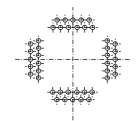
## 44 pins



IC120-0444-206 IC120-0444-306 IC120-0444-406 IC120-0444-506

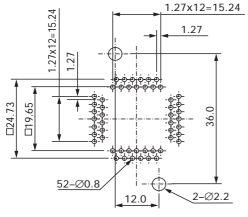


Most compatible socket type

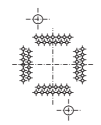


## 52 pins

IC120-0524-007 IC120-0524-107

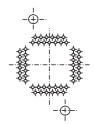


IC120-0524-207 IC120-0524-307



Most compatible socket type

IC120-0524-407 IC120-0524-507

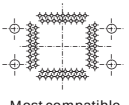


## 68 pins

16.5

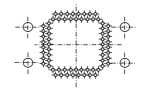
4-Ø2.2

IC120-0684-204 IC120-0684-304



Most compatible socket type

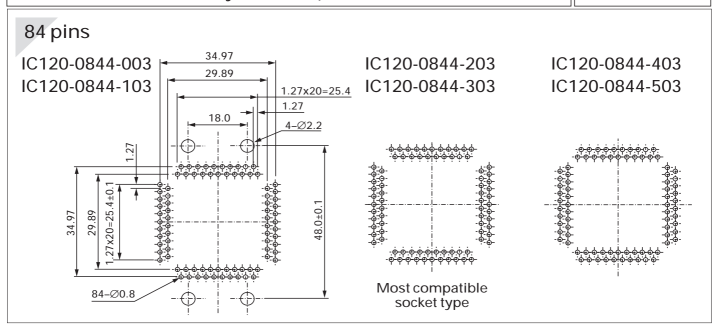
IC120-0684-404 IC120-0684-504



(A) YAMAICHI

# Recommended PCB Layouts (84 pins)

Top view from socket



(A) YAMAICHI