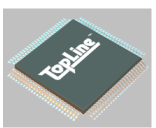


# **QFP Quad Flat Pack**



T

<u>QFP</u> <u>100</u>

**DEVICE**QFP = Quad Flat Pack

also known as PQFP and MQFP

Number Leads

PACKAGING

T = Tray

E7A = 7" Tape & Reel

E13A = 13" Tape & Reel

X = Single Pack

LEAD PITCH (MIL)

25

 MIL
 MM

 40
 1.0mm

 30
 0.8mm

 25
 0.65mm

 19.7
 0.5mm

 15.7
 0.4mm

FOOTPRINT

Add to body for total tip to tip dimensions.

3.9

**Options** 

2.6 = 2.6mm

3.2 = 3.2mm

3.9 = 3.9 mm

**O**PTIONS

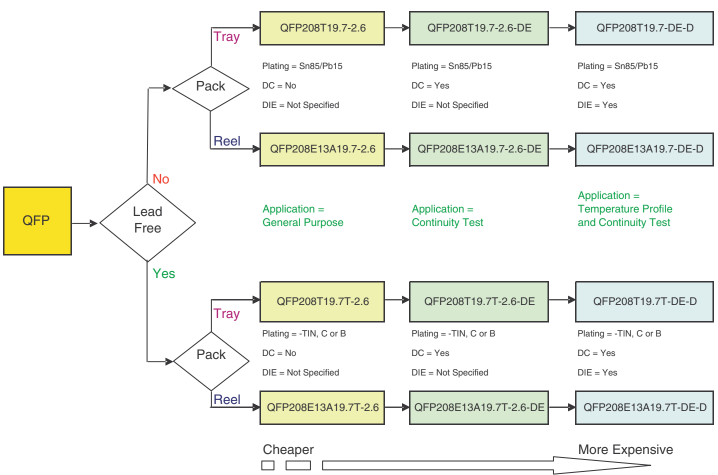
Blank = Unspecified DE = Daisy Chain Even

ISO = Isolated

D = Die



# **Substituting QFP**



Suffix Codes:

"DE" = Daisy Chain "Even" (1-2, 3-4, 5-6, 7-8, etc) "ISO"= Isoloated connections "BUS" = All Leads Connected. Lead Free Plating: "TIN" = "T" = Sn100, B = Sn97/Bi3.0 C = Sn98/Cu2.0

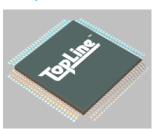
Pack: "T" = Tray, E13A = 13" Reel, E7A = 7" Reel, "E" = Carrier Tape without Reel, "X" = mini Pack Bags "D" = Silicon Dummy DIE

"2.6" = Footprint Adder (mm) (Typically: 2.6, 3.2 or 3.9 depending on lead count & body size)

Pitch in mils: 15.7 = 0.4mm, 19.7 = 0.5mm, 25 = 0.65mm, 30 = 0.8mm, 40 = 1.0mm



## **TQFP Thin Quad Flat Pack**



**TQFP** 

100

T

Lead 25

Plating - Option

#### **DEVICE**

TQFP = Thin Quad Flat Pack

1.0mm Thick

Number Leads

#### **P**ACKAGING

T = Tray

E7A = 7" Reel (special)

E13A = 13" Reel

X = Small Pack

E = Carrier (No Reel)

## LEAD PITCH (MIL)

MIL	MM
40	1.0mm
30	0.8mm
25	0.65mm
19.7	0.5mm
15.7	0.4mm

#### LEAD PLATING

Blank = Sn85/Pb15

T = Sn100 Tin

B = Sn97/Bi3.0

C = Sn98/Cu2.0

#### **O**PTIONS

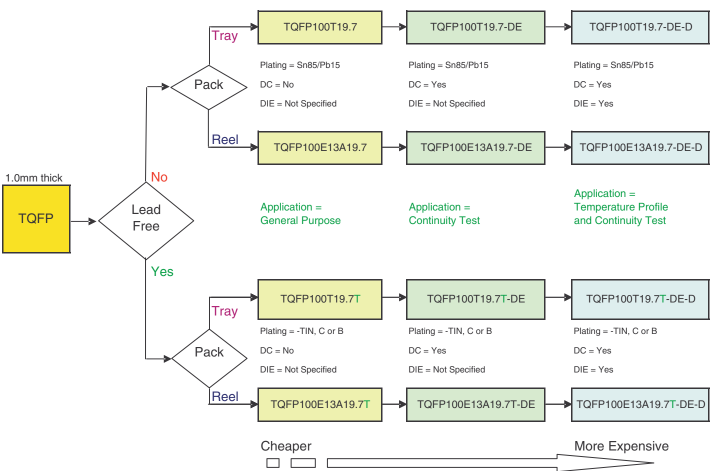
Blank = Unspecified DE = Daisy Chain Even

ISO = Isolated

D = Die



# **Substituting TQFP**



Suffix Codes:

"DE" = Daisy Chain "Even" (1-2, 3-4, 5-6, 7-8, etc) "ISO"= Isoloated connections "BUS" = All Leads Connected. Lead Free Plating: "TIN" = "T" = Sn100, B = Sn97/Bi3.0 C = Sn98/Cu2.0

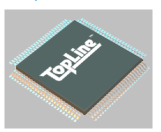
Pack: "T" = Tray, E13A = 13" Reel, E7A = 7" Reel, "E" = Carrier Tape without Reel, "X" = mini Pack Bags "D" = Silicon Dummy DIE

Footprint Adder assumed 2.0mm.

Pitch in mils: 15.7 = 0.4mm, 19.7 = 0.5mm, 25 = 0.65mm, 30 = 0.8mm, 40 = 1.0mm



## **LQFP Low Quad Flat Pack**



LQFP

100

T

Lead

Plating - Option

**DEVICE** 

LQFP = Low Quad Flat Pack

1.4mm Thick

Number Leads

**P**ACKAGING

T = Tray

E7A = 7" Reel

E13A = 13" Reel

X = Small Pack

E = Carrier (No Reel)

LEAD PITCH (MIL)

25

MIL	MM
40	1.0mm
30	0.8mm
25	0.65mm
19.7	0.5mm
15.7	0.4mm
11.8	0.3mm

LEAD PLATING

Blank = Sn85/Pb15

T = Sn100 Tin

B = Sn97/Bi3.0

C = Sn98/Cu2.0

**O**PTIONS

Blank = Unspecified

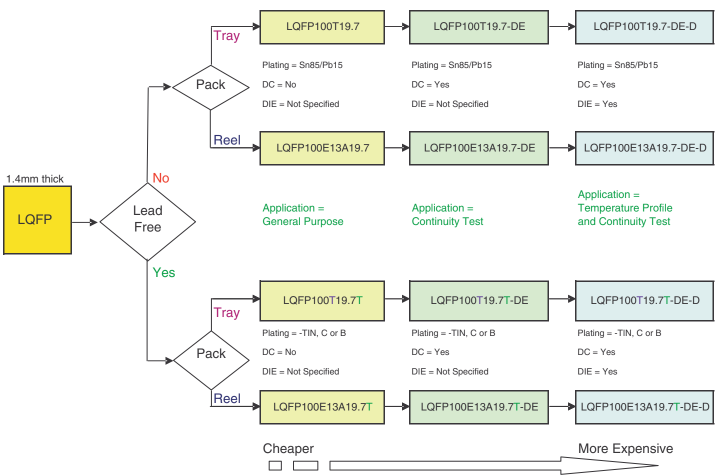
DE = Daisy Chain Even

ISO = Isolated

D = Die



# **Substituting LQFP**



Suffix Codes:

"DE" = Daisy Chain "Even" (1-2, 3-4, 5-6, 7-8, etc) "ISO"= Isoloated connections "BUS" = All Leads Connected. Lead Free Plating: "TIN" = "T" = Sn100, B = Sn97/Bi3.0 C = Sn98/Cu2.0

Pack: "T" = Tray, E13A = 13" Reel, E7A = 7" Reel, "E" = Carrier Tape without Reel, "X" = mini Pack Bags

"D" = Silicon Dummy DIE

Footprint Adder assumed 2.0mm.

Pitch in mils: 15.7 = 0.4mm, 19.7 = 0.5mm, 25 = 0.65mm, 30 = 0.8mm, 40 = 1.0mm



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