

SPEC FORM

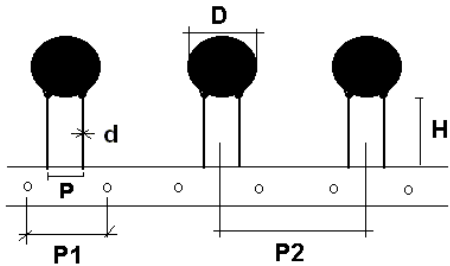
Date _____

Company Name _____ Ph _____

Contact _____ E-mail _____

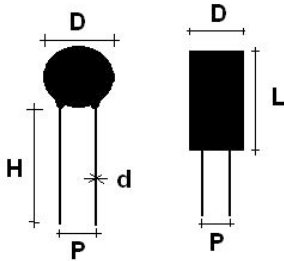
TYPE OF COMPONENT (please check one).

RADIAL TAPED COMPONENT



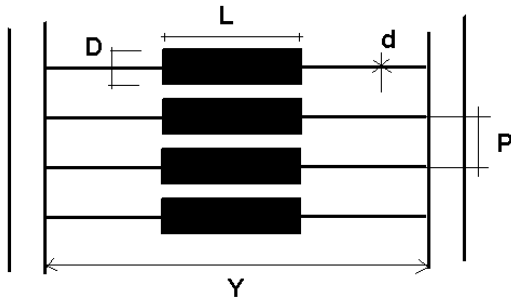
P (Lead Pitch) =
P1 (Hole Pitch) =
P2 (Component Pitch) =
H =
D =
d (Lead Thickness) =

RADIAL LOOSE COMPONENT



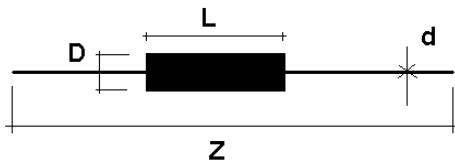
P (Lead Pitch) =
H =
L =
d =
D =

AXIAL TAPED COMPONENT



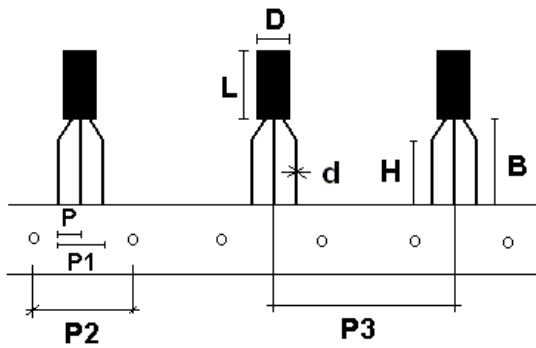
P =
Y =
L =
d =
D =

AXIAL LOOSE COMPONENT



Z =
L =
d =
D =

TRANSISTORS



P (Lead Pitch) =
 P1 (Total Lead Pitch) =
 P2 (Hole Pitch) =
 P3 (Component Pitch) =
 H =
 B =
 d (Lead Thickness) =
 D =
 L =

OTHER

P (Lead Pitch) =
 P1 (Total Lead Pitch) =
 H =
 B =
 d (Lead Thickness) =
 D =
 L =

Form requested

Special Requirements:

Explain Application:

Machine Manual _____ Motorized _____ Feeder _____

TP6/PR-F, TP6/PR-B and TP6/V-PR are recommended ALWAYS motorized.

PCB

Standard thickness 1.6mm (.062"). Other thickness _____

Hole diameter on PCB for component _____