

ENGLISH

Datasheet **RS Pro Transistor Pad For Use With T092 Transistor** RS Stock No: **713-3687**



Product Details

RS Pro transistor pad provides a mechanical support to conveniently mount PCB transistors. It has a black flame retardant PP construction for added durability and withstand maximum operating temperature up to 100 deg C. This TO5 provides 2.8 mm spacing for three or four lead devices. The pad is compatible with T092 transistor.

Features and Benefits

- Transistor pads provide a convenient method of giving PCB mounted transistors mechanical support
- TO5 provides a 2.8 mm spacing for three or four lead devices
- Made from Black flame retardant PP
- Maximum operating temperature 100°C
- Height above board 3.0 mm



ENGLISH

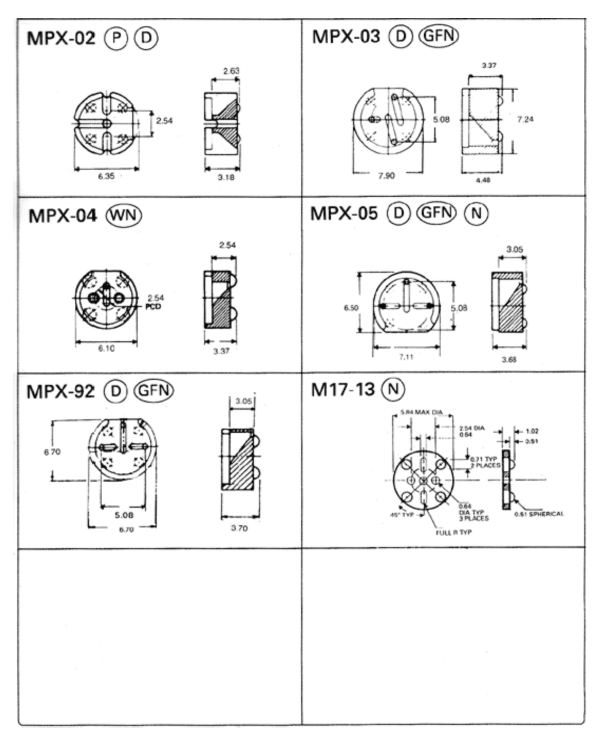
Specifications:

Accessory Type	Transistor Washers
For Use With	T092 Transistor
Material	PET
Colour	Black
Maximum Operating Temperature	+100°C



TRANSISTOR MOUNTING PADS

ENGLISH



Key D = Glass Filled Polyester GFN = Glass Filled Nylon P = Polypropylene

Suggested Continuous Operating Temp range = -40°C to +160°C N / WN = Nylon / White Nylon Suggested Continuous Operating Temp range = -40°C to + 80°C Suggested Continuous Operating Temp range = -40°C to + 110°C Suggested Continuous Operating Temp range = -20°C to + 80°C

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.