

# Application Notes / Overview

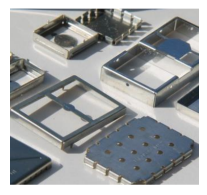
### PCB Shielding Cans

Catalogue Pages 37-38

PCB shielding cans are available in standard and custom sizes and configurations and from a variety of different materials.

P&P Technology are always happy to provide guidance on the best product for your application.

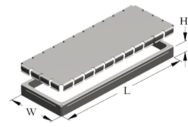
#### **PCB Shielding - Printed Circuit Board Shielding Cans**



Advantages -Excellent service life Good EMC performance Choice of materials Custom and standard sizes available Choice of six styles Corrosion resistant Tape & reel / pick & place packaging options

#### Applications -Protect sensitive board components

Points to Note -Does not give environmental seal



#### Spring Cover -

Repetitive pitched conductive contacts Easily removeable lid Covers can be fixed onto the frames in a variety of ways

Dimple Cover -

Dimples lock cover into place Positive points of contact lid between cover and frame





Rimless -

Fits into tighter spaces between components Can be completely rimless or just in places

© P&P Technology Ltd • Unit 5 Cherry Tree • Wethersfield Road • Halstead • Essex • CO9 3LZ Telephone +44 (0) 1376 550525 e-mail info@p-p-t.co.uk • www.p-p-t.co.uk



## Application Notes / Overview PCB Shielding Cans



#### Multi Cavity -

Suitable when shielding between densely mounted circuits Best shielding performance achieved when used with integral fence partition and matching cover Available in a huge range of shapes and designs

Drawn -Deep drawn cans provide a seamless protective cage Available with drawn snap on covers

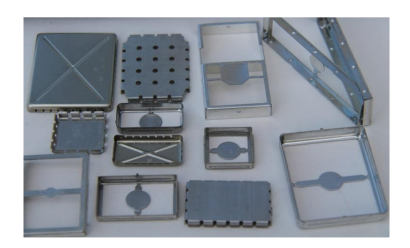


Points to Note -Must be tooled



Cover Only -Cost effective

Points to Note -No access to components after fitting



© P&P Technology Ltd • Unit 5 Cherry Tree • Wethersfield Road • Halstead • Essex • CO9 3LZ Telephone +44 (0) 1376 550525 e-mail info@p-p-t.co.uk • www.p-p-t.co.uk