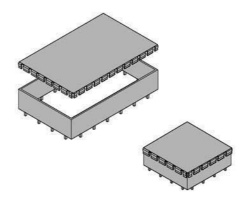
PFL Series: PCB Frame & Fingered Lid

Standard and custom PCB mounting enclosures offering individuality and functionality, ideally suited to board level screening applications where good RFI/EMI attenuation and accessibility are required.

- ♦ Removable Fingered Lid giving easy access and excellent attenuation
- ♦ PCB Mounting Pins
 bright acid tinned for solderability
- Locking Pins (optional) for positive placement & retention (see page 7) ideal for reflow soldering applications
- ♠ Internal Dividers (optional) for discrete screening within the frame (see page 7)
- Custom Sizes can be manufactured without tooling charges making prototypes and low volumes viable
- Additional Features holes, brackets, cut outs, lid captivation, etc., can be incorporated during manufacture (see back page)
 - Alternative Materials/Finishes copper, brass, tinplate, nickel, nickel plate



Specification

Material:

Bright Mild Steel
BS EN 10130 DC01

Frames:
20swg (0.914mm)
Lids:
24swg (0.559mm)

Finish:
Bright Acid Tin:

Good Commercial Grade

Surface resistivity: $20 \times 10^{-6} \Omega$ per square

Conductivity: $5 \times 10^4 \text{S (mho)}$

Tolerance: +/_ 0.25mm (general)

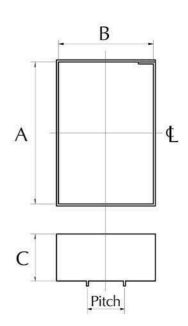
+/_ 0.10mm (PCB pin pitch)

Pin Size: 1mm x 2.25mm

STOCK SIZES - Internal & overall dimensions (mm)

Part No.	Dim. A	Dim. B	Dim. C	Nominal overall size including lid (excluding pins)	Number of Pins	Pin Pitch
PFL1⊤	20	20	10	25 x 25 x 11	4	C/L
PFL11⊤	25	25	10	30 x 30 x 11	4	C/L
PFL5T	30	30	15	35 x 35 x 16	8	10.5
PFL12⊤	40	40	15	45 x 45 x 16	8	20
PFL2 _T	50	25	15	55 x 30 x 16	10	10.5
PFL6⊤	50	50	15	55 x 55 x 16	8	20
PFL9⊤	75	50	15	80 x 55 x 16	12	20
PFL3⊤	75	50	25	80 x 55 x 26	12	20
PFL7⊤	75	75	25	80 x 80 x 26	16	20
PFL4⊤	100	50	25	105 x 55 x 26	12	20
PFL8⊤	125	75	25	130 x 80 x 26	20	20
PFL10⊤	160	100	35	165 x 105 x 36	24	20

NOTE: A4 dimensioned drawings for each part are available on request.



PERANCEA LTD

Telephone: 020-8365 2520 Email: sales@perancea.com Fax: 020-8365 3727 Page 3 Website: www.perancea.com