

Earthed Metal Back Plate

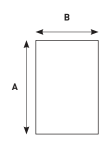
to suit HL/HEE Flush Load Centres

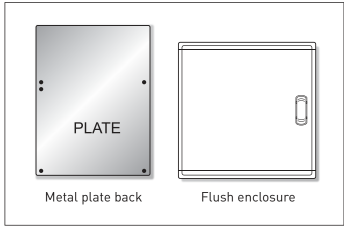
Cat. HL12FS-BP, HEE18FS-BP, HL24FS-BP, HL36FS-BP, HL48FS-BP

Instruction Manual

Range

Part No	A (mm)	B (mm)	Thickness (mm)	to suit enclosure
HL12FS-BP	425	265	0.9	HL12F
HEE18FS-BP	367	384	0.9	HEE18F
HL24FS-BP	550	265	0.9	HL24F
HL36FS-BP	675	265	0.9	HL36F
HL48FS-BP	800	265	0.9	HL48F





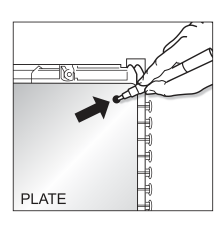
2 Standards

Reference: AS3000:2007 wiring rules requirement (Clause: 3.9.4.4 (b).

3 Installation

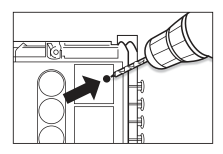
Step 1:

Position the plate so that overhang is on the side of the incoming cable. Mark drilling holes to fix the plate on back of the enclosure with the help of pre-drilled holes on back plate (5 holes to mark : 4 corners + earth).



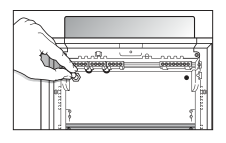
Step 2:

Drill with 4mm bit on back of the enclosure.



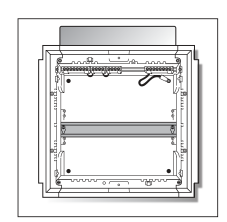
Step 3:

Fix back plate to enclosure using bolts, washers & nuts provided. Make sure the overhang is covering unprotected cables (top or bottom).



Step 4:

Fix 4mm² earth strap to the earth bar and stud (overhang portion on the side of the earth terminal)



Warranty

HPM Legrand will honour all statutory guarantees that you as a consumer are entitled to rely upon under the Australian Consumer Law against a manufacturer including a guarantee that HL12FS-BP, HEE18FS-BP, HL24FS-BP, HL36FS-BP and HL48FS-BP products are of acceptable quality.

To make a claim under any statutory guarantee (or other warranty) you should first contact the supplier, contractor or retailer from whom you purchased the products.

Customer Service

For all Customer Service and Technical Support please call Monday to Friday during business hours.

HPM Legrand Australia 1300 369 777 www.hpmlegrand.com.au

HPM Legrand New Zealand 0800 476 009 www.hpmlegrand.co.nz

ABN: 31 000 102 661

A Group brand Li legrand