

Product Advice



New Product



Range Extension

Product Update

Powerboard Twin Packs

R105TWIN – 4 outlet R105/6TWIN – 6 outlet





Product / Packaging Specification

Introducing HPM's NEW Twin Pack Powerboard offering. We've taken HPM's already popular D105 and D105/6 powerboards and packaged them two to a pack.

Key Features & Benefits

- Value for money more economical than buying 2 x D105 or 2 x D105/6 powerboards separately.
- Overload Protection to prevent dangerous overheating. Should an overload occur, simply disconnect the appliance that is overloading the powerboard and press the reset button.
- Approved to Australian Standards
- Available in 4 or 6 outlets to enables additional power outlets in areas where electrical appliances are located together.
- Keyhole Mounting Slots for easy hanging.
- 0.9m lead
- Fully Moulded Slimline Plug safer and more reliable than non moulded plugs. Plug will not pull away from cable. Slim design allows furniture to sit closer to the wall.

Product Specifications		
HPM Cat. No.	R105TWIN	R105/6TWIN
Description	P/Board Twin Pack 4 Outlet	P/Board Twin Pack 6 Outlet
Lead Length	0.9m	
Supply Voltage	230-240V ac 50Hz	
Current	10 amps max	
Power	2400W max	
Board Colour	white	
Lead	white – 3 core 1.0mm ² flexible heavy duty PVC.	
Packaging Specifications		
EAN Twin Pack	9321001260745	9321001260851
Packaged Product Size	120 x 315mm	120 x 405mm
EAN Inner Box	9321001260752	9321001260868
Inner Box Qty.	5	5
Inner Box Dimensions	254 x 124 x 260mm	254 x 124 x 350mm
Inner Box Weight	2.6kg	3.15kg
EAN Outer Box	9321001260769	9321001260875
Outer Box Qty.	25	20
Outer Box Dimensions	620 x 260 x 254mm	500 x 350 x 254mm
Outer Box Weight	13kg	12.6kg

Refer to your group buying office, HPM Sales Representative or HPM Sales Office for pricing.

Warranty 12 months

HPM Industries Pty. Ltd. A.B.N. 31 000 102 661

HEAD OFFICE and SYDNEY Sales Office:

Locked bag 5007, Alexandria NSW 2015 Phone: (02) 9245 1999

Sales 'Hotline' 1300 369 777 (phone) 1300 369 780 (fax)

www.hpm.com.au