

Press information

Released 02 July 2020

To download a 300dpi print quality image, go to [parkfield.co.uk/hammond-au/1597din-print.jpg](https://www.parkfield.co.uk/hammond-au/1597din-print.jpg)

To download a Word file of the text, go to [parkfield.co.uk/hammond-au/1597din.docx](https://www.parkfield.co.uk/hammond-au/1597din.docx)

To view all Hammond Electronics press information, go to [parkfield.co.uk/hammond-au/](https://www.parkfield.co.uk/hammond-au/)

**Hammond DIN rail enclosures**

Hammond Electronics has announced its [1597DIN family](https://www.hammfg.com/electronics/small-case/plastic/1597din) of UL94-V0 flame-retardant plastic enclosures for mounting to standard IEC/EN 60715 35mm DIN rails for applications such as industrial control equipment, automation, equipment management and monitoring, HVAC controllers and distributed IoT equipment. The family consists initially of four sizes: 2, 4, 6 and 9 standard 17.5mm module widths. All sizes have two mounting positions for the terminal blocks, maximising I/O availability and giving headroom for future expansion if required. There are two horizontal PCB mounting slots in the body and two stand-offs in the base for component or PCB mounting. Plain, vented, knock out and slotted terminal covers are supplied separately and can be mixed and matched in the bodies as required. Primarily designed to accept PCBs is a slimline 22.5mm wide, 118mm deep and 90mm high polycarbonate control box with ventilated sides and a shaped front panel.

All units feature simple no-tool snap together assembly and correspondingly easy disassembly for access to the internal components or PCB when required. The bodies are ventilated on the top and bottom faces and feature a recess in the front panel for mounting identification labels or other graphics.

The bases are moulded in dark grey PPO (polyphenylene oxide) with a polystyrene DIN rail mounting clip and the main enclosure body is RAL 7035 light grey polycarbonate.

\*\*\* Ends: body copy 220 words \*\*\*

**Notes to Editors.**

For further information contact:

Pat Cookson

Hammond Electronics Pty Ltd  
11 - 13 Port Road  
Queenstown  
SA 5014  
Australia  
tel: +61-8-8240-2244  
fax: +61-8-8240-2255  
[oz-info@hammondmfg.com](mailto:oz-info@hammondmfg.com)

[www.hammondmfg.com](http://www.hammondmfg.com)

Agency contact:

Nigel May

Parkfield Communications Limited

Parkfield House

Damerham

Hants

SP6 3HQ

United Kingdom

tel: + 44 1725 518321

[nigel.may@parkfield.co.uk](mailto:nigel.may@parkfield.co.uk)

[www.parkfield.co.uk](http://www.parkfield.co.uk)

Hammond is one of the world’s leading manufacturers of small plastic, die-cast aluminium and metal enclosures for the electronics, industrial and electrical industries. Hammond Electronics, Adelaide, was established as a stock-holding hub in 2002 to serve the Australasian market through a network of national, regional and local distributors throughout Australia and New Zealand.