

Press information

Released 27 July 2020

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

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

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

**Hammond IP66 stainless steel industrial enclosures**

The IP66 [EJSS family](https://www.hammfg.com/electrical/products/stainless/ejss) from Hammond Electronics is available in 304 or 316 grade stainless steel, supplied as standard in a natural smooth brushed finish. Sealed to IP66, the EJSS is designed for use as an instrument enclosure, an electric, hydraulic or pneumatic control housing, electrical junction box or terminal wiring enclosure. In applications such as food processing, a formed lip on the enclosure diverts flowing liquids and contaminants away from the seamless poured-in place gasket in the door, enabling it to be hosed down during cleaning. Stainless steel is also an excellent material for installation in areas where corrosion may be a problem. The EJSS family is available in 22 sizes, ranging from 102 x 102 x 76mm to 406 x 356 x 254mm. All but the two smallest sizes are supplied complete with a 1.6mm thick internal unpainted galvanised steel panel. The EJSS meets IEC 60529 IP66 for European and CE, UL and NEMA 3R, 4, 4X, 12, and 13 requirements for North American markets.

The body and cover are formed from 1.3mm stainless steel with smooth, continuously welded seams without knock outs, cut outs, or holes. Integral heavy duty full width top and bottom brackets facilitate mounting the enclosure to an external surface. The cover, mounted on a heavy duty continuous hinge, opens through 180° for good access; a quarter turn latch prevents casual unauthorised access by requiring a tool for operation. A bonding stud is provided on the door and a grounding stud is fitted to the enclosure.

\*\*\* Ends: body copy 252 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.