



Industrial

# Stainless Steel Enclosures

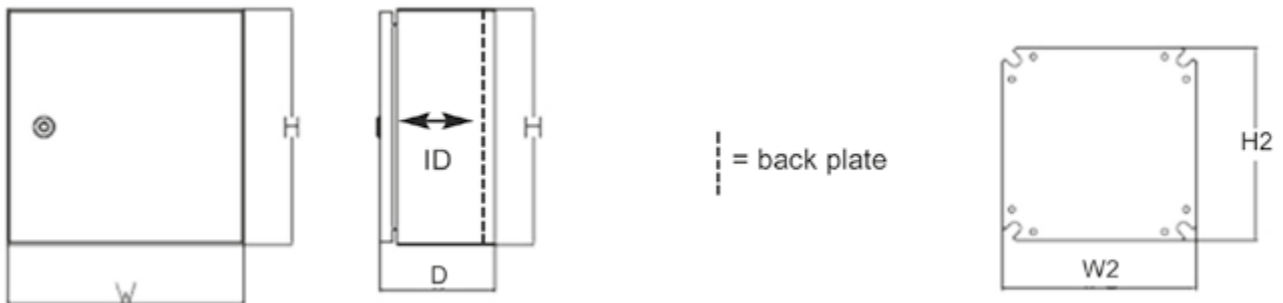
## Technical Data



It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to. All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation. All connections should be checked periodically to ensure correct tightness.

- Grade 304 Steel
- Brushed Stainless Steel Enclosure
- Earth studs and galvanised back plate included
- Stainless steel fixing brackets available

Part No	Size (H x W x D)	Internal Depth	Mounting Plates H2	Mounting Plates W2	Other Information (GPTN = Gland Plate Top & Bottom)
ERS302015S	300 x 200 x 150mm	130mm	145mm	160mm	1 lock, no glandplate
ERS303015S	300 x 300 x 150mm	130mm	245mm	250mm	1 lock, no glandplate
ERS403020S	400 x 300 x 200mm	180mm	245mm	350mm	1 lock, no glandplate
ERS404020S	400 x 400 x 200mm	180mm	345mm	350mm	1 lock, no glandplate
ERS504020S	500 x 400 x 200mm	180mm	345mm	450mm	2 locks, no glandplate
ERS604020S	600 x 400 x 200mm	180mm	340mm	540mm	2 locks, no glandplate
ERS606020S	600 x 600 x 200mm	180mm	545mm	550mm	2 locks, no glandplate
ERS806030S	800 x 600 x 300mm	180mm	545mm	745mm	2 locks, no glandplate
ERS808030S	800 x 800 x 300mm	285mm	745mm	745mm	2 locks, no glandplate



For any further comments or assistance please contact:

[www.eris-eu.com](http://www.eris-eu.com)