

IP67 Enclosures

FULLY IMMERSIBLE ENCLOSURES FOR INDUSTRIAL ELECTRONICS

Fully immersible enclosures for industrial electronics

ROLEC industrial enclosures tested according to the IEC 60529 IP 67 standard for ingress protection. IP 67 electronic enclosures are rated to withstand complete immersion in up to 1 metre (3 ft, 3 in) of water for 30 minutes.

[IP ratings are fully explained here >>NEMA/IP cross reference guide >>](#)

[Specify ROLEC IP 67 electronic enclosures in aluminum; stainless steel \(with optional electropolishing for added corrosion resistance\); GRP \(resistant to chemicals\) or Luran \(UV stable\) or ABS.](#)

Many ROLEC enclosures can be installed 'lid closed' – ensuring seal integrity and protecting the electronics. Some models also feature built-in RFI/EMI shielding (no expensive RFI/EMI gaskets are needed).

Also available...

[View IP 66 Enclosures - for protection from water jets](#) [View IP 69K Enclosures - for protection from high pressure washdowns and steam cleaning at close range.](#) [View our full range of IP 67 enclosures below:](#)