

## **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:](#)