



**FOR ENERGY APPLICATIONS,
THERE IS NO BETTER ENCLOSURE
ALTERNATIVE THAN INTEGRA.**



Integra polycarbonate enclosures offer non-corrosive protection in virtually any environment, strength and durability, as well as the ability to be easily customized for virtually any application.

Size range: 6" x 6" x 4" to 18" x 16" x 10".

POLYCARBONATE ENCLOSURE SOLUTIONS

What's the smart alternative when it comes to housing electrical and electronic components for energy applications? Integra polycarbonate enclosures, of course. You see, Integra offers exceptional protection against the elements, as well as impact and UV. Durable Integra Enclosures meet high NEMA/IP protection ratings for dust and moisture, as well as exceptional impact resistance. Integra is focused on producing polycarbonate enclosures that withstand the elements for any type of energy or remote monitoring application needs.

Every application and installation is unique. That's why Integra enclosures offer a variety of mounting and customization provisions. Whether DIN rail for electronic components/connectors, or back panels, components easily and securely install. These field-mountable enclosures are completely corrosion resistant. And when it comes to customization, Integra offers custom sizes and viewing windows, plus screen printing or holes/cutouts. We provide the ideal design for each client.

Rest assured that when you select Integra, you are getting unsurpassed quality. We rigorously test our products to meet international standards for performance (like IP and NEMA), chemical resistance, impact ratings, UV properties and more. We then certify them to UL/cUL standards, as well as RoHS and Atex.

Choose the smart alternative in enclosure solutions — Integra. Call us at 440.269.4966 or visit integraenclosures.com.



THE ADVANTAGES OF INTEGRA POLYCARBONATE ENCLOSURES

Applications that require the performance of a NEMA 12/4X/6P, UL enclosure call for strengths of Integra:

- Superior impact resistance with engineered thermoplastic enclosures
- Thermoplastics are non-corrosive, non-conductive and lighter in comparison to steel
- Polycarbonate enclosures have better UV resistance than fiberglass.
- Easy installation thermoplastic clear covers available
- 100% non-metallic hinge design
- Integra thermoplastic products offer many mounting options molded right into the box
- UL / c-UL Listed
- NEMA 4X, 6P, 12, 13 & Marine Use
- CE & IP 66/68 Protection
- RoHS
- Atex



ABOUT INTEGRA ENCLOSURES

Integra manufactures and markets thermoplastic enclosures designed for use in construction, water treatment, utility, telecommunication, instrumentation, remote monitoring, energy and other applications requiring enclosures that are non-corrosive, non-conductive, easy to install/modify and competitively priced.