

# **NP171406** 17x14x6 Polycarbonate + ABS Weatherproof Enclosure



# **Features**

- Meets NEMA Type 3, 3X and IEC IP55
- Weatherproof and UV Stable
- Durable Polycarbonate + ABS
- RF Transparent for Wireless Devices
- Gasketed Lid with Dual Latches
- Tamper-Proof Locking Screw with Key and Provision for Padlock
- Includes Wall Mounting Hardware, Cable Grommets, Zip Ties, Cable Management Loops and, Ground Plate & Ground Wire
- Knock-Out Holes on Top & Bottom
- Optional Equipment Mounting Plates and Pole Mount Kits Available



### Description

#### Weatherproof Polycarbonate + ABS Construction for Extreme Durability

The **Altelix NP171406** PC+ABS Plastic Utility Enclosure is an industrial quality general purpose weatherproof utility box designed to offer extreme protection for wiring and small devices in harsh environments.

#### **Construction and Features**

This enclosure is molded out of UV resistant Polycarbonate + ABS, an industrial grade plastic with greater strength and durability than standard ABS. It features a gasketed hinged door with dual latches, a stainless steel security screw and provision for a padlock. Knock-out holes are provided on the top and bottom. Meets or exceeds NEMA Type 3, 3X and IEC IP55.

#### Complete with Cable Grommets and Wire Management Accessories

This enclosure includes an assortment of cable grommets that can be installed in the knock-out holes for a weather resistant seal. The included accessory kit contains wall anchors, zip ties, wire management loops, grounding plate and ground wire, door locking key and more.

## **Specifications**

Material	Polycarbonate + ABS
Color	Gray (See Altelix.com for full list of available colors)
Outer Dimensions (Height x Width x Depth)	16.5 x 13.7 x 5.3 Inches (420 x 348 x 133 mm)
Inner Dimensions* (Height x Width x Depth)	14.0 x 9.0 x 4.5 Inches (356 x 229 x 114 mm)
Weight	4.1 lbs. (1.9 kg)
Ratings	NEMA Type 3, 3X / IP55
Flame Rating	Meets UL94-V0
Knockout Sizes (Diameter)	(4) 0.62 in. (16 mm) (4) 1.02 in. (26 mm) (4) 1.30 in. (33 mm)

\*Interior dimensions represent maximum space available for equipment.