

312 UltraBox Faraday

Finally there is a light weight and versatile solution for protection from electromagnetic and environmental damage to electronic devices. The EMI/RFI shielded 312 UltraBox Faraday enclosure provides high dB levels of shielding protection from 10 MHz to 20 GHz, and the gasket sealed construction makes it absolutely airtight and watertight. The EMI/RFI shielding is an integral part of the 312 UltraBox Faraday and can not peel, scratch or corrode. In addition the high impact resin case can be easily machined, solvent welded, and is field repairable.



Rubber Feet



Optional Rubber Handle



FEATURES

- Conductive O-ring sealed case protects against moisture, dust and corrosive gasses as well as providing EMI/RFI shielding
- Suitable for commercial and military applications
- Dual purpose latches stabilize the lid and seal if dropped and automatically equalize interior pressure when opened
- Twin 5/32 inch padlock loops
- Non-slip rubber feet
- High impact conductive ABS resin case protects contents from crushing and is field repairable or easily modified for special projects
- Snap-on nylon strap handle with contoured rubber grip
- Stainless steel hinge (full width) and latch pins
- Instrument panel frame in base with 8 screw holes for OEM electronics devices
- Meets MIL-STD 464

SPECIFICATIONS

INNER DIMENSIONS

Length	Width	Depth	Lid
11.5 in	8.9 in	3.1 in	1.0 in
29.2 cm	22.6 cm	7.9 cm	2.5 cm

EXTERNAL DIMENSIONS

Length	Width	Depth
12.2 in	10.4 in	3.3 in
31.0 cm	26.4 cm	8.4 cm

WEIGHT

2.6 lbs / 1.2 kg (without foam) / 2.8 lbs / 1.3 kg (with foam)

WATERPROOF

1 meter for 30 minutes (IP67)

CERTIFICATIONS

Meets MIL-STD 464

PART NUMBERS

07606 312 UltraBox Faraday/Empty/No Handle/Charcoal

ACCESSORIES

- 07601 Rubber Handle, 312 UltraBox
- 06100 Foam Set, 312 UltraBox

For more details, contact us with your specifications:

Underwater Kinetics / Case Division
 13400 Danielson Street
 Poway, CA 92130
 Tel: 800-752-7583
 Fax: 858-513-9111
 Email: casesales@uwkinetics.com