Faraday 1022

Faraday Cases provide a light weight and versatile solution for protecting electronic equipment from electromagnetic and environmental damage. The EMI/RFI shielded Faraday 1022 case provides high dB levels of protection from 10MHz to 20GHz, and the shielding is part of the material system. That means, unlike other cases, the shielding performance cannot peel, scratch, corrode, or degrade over time. The gasket sealed construction makes it absolutely airtight and watertight, protecting the contents from water, rust, or corrosive gasses. In addition, the high impact resin case can be easily machined, solvent welded, is field repairable, and flame retardant. The 1022 is ideal for safe transport of larger electronics, communications equipment and computing systems.

FEATURES

- Conductive O-Ring sealed case protects against moisture, dust and corrosive gasses as well as providing EMI/RFI shielding for electronics
- Suitable for commercial and military applications
- Spring action handles stay out of the way when not in use
- Built-in 2.0 inch ultra-strong, recessed wheels & retractable handle that locks into place extended or retracted
- Removeable full-length stainless hinge pin, padlock loops and 6 stainless steel twist-lock latches
- High impact conductive proprietary resin case protects contents from crushing and is field repairable and easily modified
- Interlocks and stacks with same or mixed sizes
- Meets MIL-STD 464 & 810G
- Available in grey, camo, or hi-visibility yellow
- Flame retardant and self-extinguishing

Faraday Cases is a division of Conductive Composites, LLC.

1022 SPECIFICATIONS

EXTERNAL DIMENSIONS (in/cm)

Length Width Depth 23.80 (60.45) 20.10 (51.05) 12.20 (30.99)

INTERNAL DIMENSIONS (in/cm)

LengthWidthDepthLid21.80 (55.37)17.80 (45.21)10.80 (27.43)4.70 (11.94)

WEIGHT

23.08 lbs / 10.47 kg (without foam)

WATERPROOF

1 meter for 30 minutes (IP67)

CERTIFICATIONS

Meets MIL-STD 464 & 810G

ACCESSORIES

A-1022-PPF

Faraday 1022 Case w/ pick-in-pluck foam

CASES

GREY

CAMO

URBAN

HI-VIS



Faraday Cases are built in conjunction with Underwater Kinetics - www.uwkinetics.com

Faraday Cases :: 357 West 910 South, Heber City, UT 84032 :: 208.305.5115 :: info@faradaycases.com