

SPARE MODULE CASE – SMC009

The SMC009 protective case is waterproof, ATA certified, and includes an anti-static foam insert designed to hold nine (9) DFS RTU Plug-in Modules. Two of the slots are double-wide to accommodate the PSM003 and TIM007 w/radio.

This protective case is engineered specifically to protect electronic equipment and programmed data.

Precision cut anti-static foam in a heavy duty, waterproof case provides confidence and the peace of mind that your spare parts are stored properly and effectively.

FEATURES AND BENEFITS:

- Precision cut anti-static foam holds modules securely and dissipates static charges
- Heavy duty construction – crushproof
- Stainless steel hardware prevents rust
- Double movement latches prevent accidental opening
- Double padlock-able
- Ergonomic, easy to grip handle
- Made in North America
- ATA Certified
- Lifetime Manufacturer Warranty

SPECIFICATIONS:

- Weight: 7.2 pounds (empty)
- Inside Dims: 18" x 13" x 6.9"
- Outside Dims: 19.8" x 16.0" x 7.6"
- Modules sold separately



CERTIFICATIONS:

- Waterproof: IPX7
- Dustproof: IP6X
- Impact: ATA 300
- Drop Test: ASTM D-4169 CC-18
- Vibration: STM D-4169 DC-18
- Rainfall: ASTM D-4169 DCc-18
- Immersion: MIL-STD-810F

