ANB1251C1
Rugged MIL Operational Transit Case
Available on CHS Contract
PN: 28-2856178
Designed and Made in the USA
Acumentrics continues to push the SWaP envelop through the reduction in Size & Weight and increase Power of this (2U) two man lift 2000W Operational Transit Case developed for the Common Hardware Systems (CHS) community of users, to modernize their Expeditionary applications that need lighter weight, greater interoperability and connectivity on the battlefield. Acumentrics continues to deliver Trusted Power Solutions, when clean power is mission critical under extreme harsh conditions.

- **ANB1251C1 Rugged MIL Operational Transit Case (CHS PN: 28-2856178)**
  - **Key Specifications:**
    - Shock Mount 2U, 19” Rack Case, MIL specification high toughness
    - External Size 11” x 24” x 38”, 105 lbs fully operational
    - 2500VA, 2000W (Also available 3000VA, 2500W)
    - Internal Components:
      - 2 x Rugged UPS ANB1251RNLIC1,

- **ANB1251RNLIC1 Series Rugged-Blade UPS (CHS PN: 02-2856179-1)**
  - **Key Specifications:**
    - 1000W of Power in 1U space (Also available 1250W)
    - Patented Flow-through thermal design
    - MIL-STD Design (901D, 810, 461)
    - 85 VAC to 265 VAC, 45Hz-440Hz
    - 10 minutes run time 1000 W
    - Hot swappable battery
    - AC IN – AC OUT
    - LFP Batteries
    - True Fault Tolerant Power
    - SNMP V3 with Traps (Linux)
<table>
<thead>
<tr>
<th>Critical AC Outputs</th>
<th>N+1 Fault Tolerant</th>
<th>RS232 Communication</th>
<th>SNMP Comm</th>
<th>Load Share</th>
<th>Non Critical AC Output</th>
<th>AC Input</th>
<th>Ground Pin</th>
</tr>
</thead>
</table>

**N+1 Fault Tolerant Cable**
Synchronizes the AC output from both UPS’s

**NO PDU REQUIRED,**
load shares the AC Output power from both UPS’s