## XTREME POWER CONVERSION M90C-6S // EATON 93E COMPARISON

The Xtreme Power M90C-6S is a modular, online double-conversion 208/120V three-phase UPS engineered to deliver exceptional efficiency and uptime protection for critical equipment. Available in 5kW to 24kW capacities, the M90C-6S provides flexible deployment options for small to midsize IT, industrial, and commercial applications.



## **UPS COMPARISON**

|                       | Xtreme Power M90C-6S<br>(16kVA & 24kVA Models)                                | Eaton 93E (20kVA & 30kVA<br>Models) | ADVANTAGES   |
|-----------------------|---|-------------------------------------|--|
| Capacity              | 16kVA/16kW or<br>24kVA/24kW   | 20kVA/16kW or<br>30kVA/24kW         | M90C-6S delivers unity power factor, maximizing usable capacity.                     |
| Serviceability        | Hot-swappable power and battery modules, front-accessible                     | No hot-swappable modules            | M90C-6S enables faster service and reduced downtime through modular hot-swap design. |
| TAA Compliance        | Yes   | No                                  | M90C is eligible for federal/government procurement.                                 |
| Rack Mountable        | Yes the M90C 16kW and<br>24kW systems are rack<br>mountable with optional kit | No                                  | M90C-6S maximizes space efficiency with rack installation.                           |
| Maintenance<br>Bypass | Integrated standard mainte-<br>nance bypass                                   | Some models                         | M90C-6S includes built-in maintenance bypass at no extra cost.                       |

