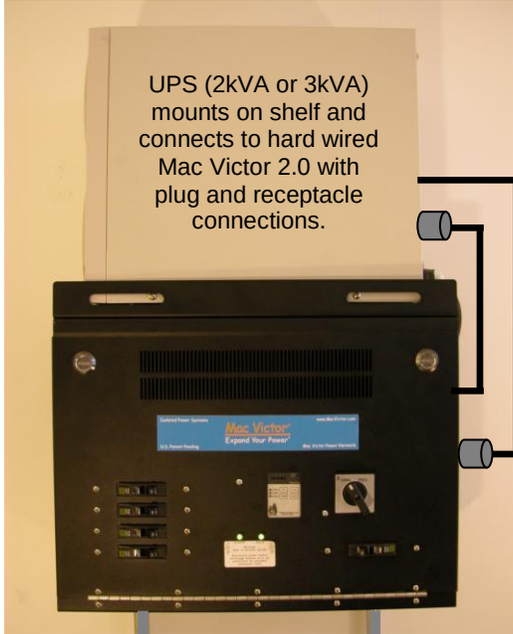


Mac Victor®

Expand Your Power®

Mac Victor 2.0 with Industrial Control Panel applications

-  = hard wired connection in conduit
-  = plug and receptacle connections w/ cables



U.L. 508 requirements now make it very difficult to mount UPS battery backup systems inside Industrial Control Panels.

The Mac Victor 2.0 (Patent Pending) provides a wall mountable, ultra high quality power system with battery backup to protect and continuously power the most critical electronic loads in Industrial Control Panels.

- * Plug and Receptacle connectivity to UPS (2kVA or 3kVA)
- * "Make before break" UPS bypass switch (Normal / Bypass)
- * Input TVSS module & Output TVSS with front monitoring
- * Low impedance Isolation Transformer & Output TVSS / filter provides clean, isolated power for loads (even in UPS bypass)
- * Input Circuit Breaker (20A for 2kVA / 30A for 3kVA models)
- * Output Circuit Breakers (maximum of 4 branch circuits)
- * Input / Output pilot lights for power status diagnostics
- * Input / Output power status monitoring for remote signaling
- * Conduit knockouts (1/2" & 3/4") on sides, top, bottom, & back
- * Remote power off capability for fire emergency compliance

Remote power feed from circuit breaker:
 2kVA – 20 amp, 1P
 3kVA – 30 amp, 1P



Expand your Power® with Mac Victor®

Mac Victor® & Expand Your Power® are registered U.S. Trademarks of Mac Victor Power, LLC

www.MacVictor.com