

## Mac Victor 2.0 with Industrial Control Panel applications

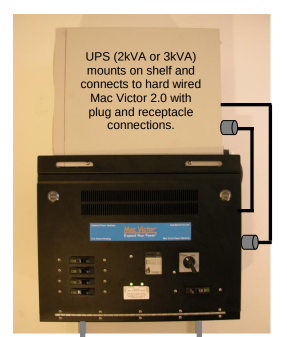


= hard wired connection in conduit



 plug and receptacle connections w/ cables

- \* 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



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.

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