



# Manual Power Transfer Switch

### Product Info

- Low Profile, Space Saving Design: 2U Vertical Rack Space.
- Operates in Extreme Environments from -40°C to + 74 °C (-40°F to + 165°F).
- Enclosures with a coordinated visual and technical design to match our Ruggedized UPS and Traffic Control BBS.
- High-quality cam switch with leading and overlapping contacts.

ELECTRICAL	
AC Input / Output Voltage	120V
Current	30 Amp
Switch • Current • Voltage • Rated Conditional Short Circuit Current	32A Max 600V Max 10kA
MECHANICAL	
Dimensions (W x D x H) inches / mm	W 19 / 483 D 5.5 / 140 H 3.5 / 89 – 2U
Weight (lbs / kg)	9 / 4.1
Mounting	Shelf or 19" Rack Mount
Input Connection	Hardwire Terminal Block
Output Connection to Loads	Hardwire Terminal Block
Cooling	Convection (approx. 7 W contractor coil dissipation)
ENVIRONMENTAL	
Operating Temp °C	-37 to +74°C
Storage Temp °C	-50 to + 75°C
Humidity	<95% non-condensing
Altitude, ft. (m)	10,000 (3000)

- Integrated power distribution receptacles.
- Plug-and-play (NEMA connectors or Anderson Power Pole) version or Hardwire version for easy and versatile installation.
- Input and Output circuit breakers.
- On-Line, Conditioned, Regenerated Power for Cabinet Maintenance.

For use with Ruggedized & Traffic UPS models



650W / 1100W



1500W / 2000W

#### ENGINEERED FOR EXTREME ENVIRONMENTAL CONDITIONS



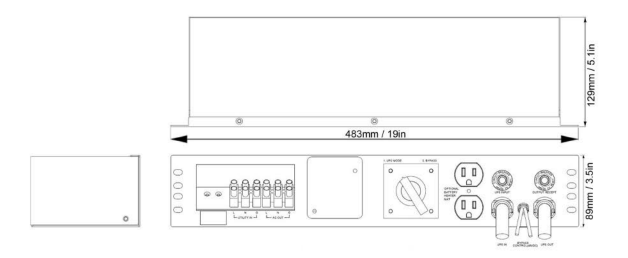


Scan to view more

2538 E. 54th Street Huntington Park, CA 90255 • 310-689-2328 sales@marathon-power.com • marathon-power.com

© 2023 Marathon Power Inc.

## Manual Power Transfer Switch (Closed) Dimensions in / mm





#### Part Numbers: TSRC-2002-01(48VDC), TSRC-2003-01(24VDC)



Scan to view more

in Marathon Power Inc.

2538 E. 54th Street Huntington Park, CA 90255 • 310-689-2328 sales@marathon-power.com • marathon-power.com

© 2023 Marathon Power Inc.