

Eco Power Equipment Ltd.

Toll Free: 1-888-483-4843 Direct: 780-483-0700 info@ecopowerequip.com www.ecopowerequip.com

Model SBP-800-ATS



FEATURES

- Integrated control panel heating system: arctic rated design
- Advanced control system to provide application flexibility
- Amperage monitoring and data logging capabilities
- · Heavy-duty contactor-based design
- · Single point lifting bail system, engineered and rated
- Aluminum enclosure to for long-term wear
- · Remote cellular or satellite telematic ready
- Fully programmable controller for application integration
- · Integrated battery back up system with 1 week life

- Switchable Voltage Design: 120/208v, 120/240V, 277/480V, 347/600V with lockable selector switch
- Simple access to maintenance and operations
- Highly portable enclosure with fork pockets, castor ready
- Lockable latches standard with key or external lock
- Rugged base frame and enclosure for mobile applications
- · Power distribution system uses Eco Power standard gland
- · Display of all critical ATS measures
- · Wide range of options and accessories available
- · Programmable amber beacon system with high visibility LED

UNIT SPECIFICATIONS

Control Standard	CSA C22.2 No. 178.1, UL 1008			
Contactor Production Standard	CSA C22.2 No. 14, U	L 60947-1, UL 60947-4-1, IEC	C 60947-1 & 60947-4-1	
Rated Operational Current At -40 to 131 °F (-40 to 40 °C)	AC-1	690V	1260 A	
	AC-3	380/400V	1000 A	
	AC-3	660/690V	700 A	
	AC-4	380/400V	260 A	
	AC-4	660/690V	230 A	
Tolerance of Supply Voltage (Any switch position)	Operation	8	85% - 110%	
	Drop Off	2	20% - 65%	

Enclosure Rating	Nema 3R
Height	57"
Width	42"
Depth	42"
Weight	1057 lbs 480 kgs
Power Distribution (Standard)	Source 1 Connection: 2 x 400 Amp Male Camlock Source 2 Conneciton: 2 x 400 Amp Male Camlock Load Connection: 2 x 400 Amp Female Camlock
Shore Power Package	2 x 120V - 20 Amp GFCI Duplex 2 x 120/240V - 50 Amp Twist Lock - CS6369 w/ Integrated 25kVa Transformer

APPLICATION DATA

ATS CONTROL PANEL

Model Comap
Function ATS Controller
Country of Origin Czech Republic

• Automatic Transfer Switch (ATS) controller for stand-by

- Automatic Transfer Switch (ATS) controller for stand-by and prime-power applications
- All-in-one intuitive & powerful PC tool for configuration, monitoring and control locally or remotely
- · Easy to install, configure and use
- Mains-To-Mains or Mains-To-Gen or Gen-To-Gen application
- PLC editor allows user configurable functions
- RTC with battery back-up (full calendar)
- · Detailed history log with up to 350 records
- · Current measurement in all phases
- True RMS measurement
- English and French languages
- · Active SMS and emails (with 4G option)



PROTECTIONS

Reverse power	Contactor Failure
 Voltage dependent over-current 	Overcurrent
Undervoltage	Breaker or contactor failure
Aux Battery Under Voltage	Overvoltage
Annunciator	Aux Over Voltage
 Overload(realpower) 	Aux Over Voltage
Current unbalance	• Under frequency
Voltage unbalance/Negative sequence voltage	Auto selective control/transfer

Please note: All specifications and features listed are subject to change without prior notice. We endeavor to ensure accuracy, but cannot guarantee it due to the possibility of updates or modifications that may occur after publication.