



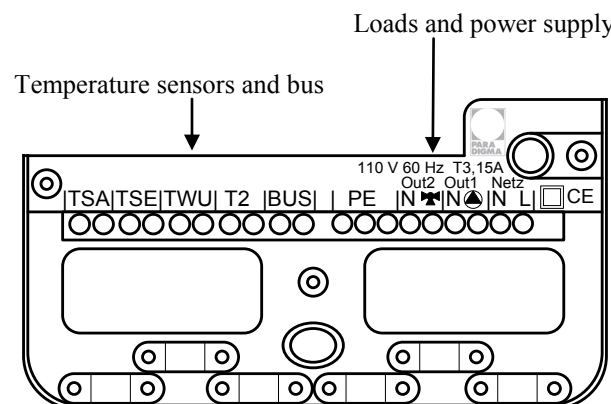
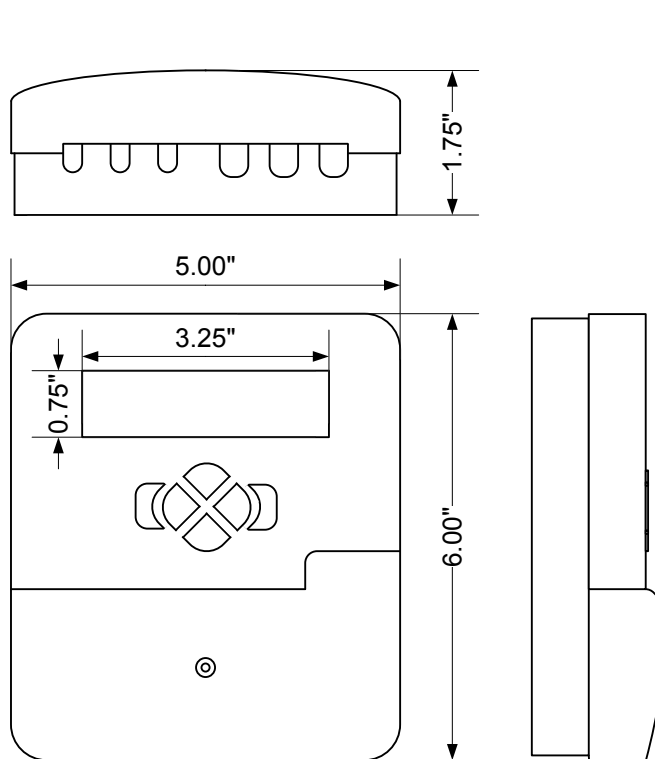
MESys Solar

8 Airport Road
Bethel, Maine 04217

Phone: 207-824-6749
Fax: 207-824-4816

info@maineenergysystems.com
MESysSolar.com

Technical Data



Supply voltage	110 V +/- 10%; 50/60Hz
Power consumption	max. 2.5 VA
Ambient temperature	32°F - 120°F (0°C- 50°C)
Protection degree	IP40 per EN 60529-1
Protection class	II per EN 60730-1
Input:	4 temperature sensors: 1 x PT1000 3 x NTC 5K
Output	2 relays; 110 V, 1A; 50 Hz
Fuse	Microfuse, 3.15 AT, 250V

Comfortable Operation

- Easy setting and reading of temperatures and solar yield
- Large and easily legible illuminated display
- Easy to operate through plain text menu
- Displays feed-in power, daily and total yield and pump runtime
- Displays temperatures and malfunctions of the system
- Sensitive settings are protected via an access code
- The only proven solution for eliminating glycol in pressurized systems even in cold environments

Energy Savings

- Set-point control tremendously reduces energy consumption of pumps
- Intelligent frost protection function with a minimum amount of energy
- Overheating protection of the storage tank
- Self-diagnostic monitoring: Malfunctions get automatically detected and analyzed. If possible the malfunction gets compensated through auto-adjusted controller settings. Otherwise the cause of the malfunction gets displayed visually and via an acoustic alarm
- Controller

Scope of Delivery

- 3 temperature sensors NTC 5 K
- mounting hardware
- **Sensor switch**

Accessories

Extension module for systems with 2 collector banks. 2 sensors can be monitored # 09-7318

• LAN Interface

Communication interface for monitoring, programming and remote control of the system via Ritters' remote portal website. # 09-7488

Hydraulic Options

