

MARINA POWER AND LIGHTING ELECTRICAL DESIGN QUESTIONNAIRE

Thank you for your interest in our products and electrical design services. Please take a few minutes to provide the customer specifications for the design project. If you have any questions or require assistance, please contact our electrical design staff in the Williamsburg, VA office at 757-258-8800 or via e-mail at MarinaEngineering@Eaton.com.

Job Name

Contact Name

Date

Contact Phone Number

E-mail

DESIGN REQUIREMENTS

What kind of design project is this?
(Please specify)

Marina
RV
Other

Where should the panels be placed?
(If any)

In the center of each dock
At the head of each dock
On shore
Other

Voltage rating:

120/208V 277/480V
120/240V 480V
Other

Power system:

1-Phase
3-Phase

Service amps:

Which type of pedestal would you like to use for this project?

Surface/Pad-mount
Post/Wall-mount
Direct Burial
Other

ADDITIONAL FEATURES

Metering options available:

	Electric	Remote Electric	Water	Remote Water	Water & Electric	Remote Water & Electric
Entire Pedestal						
Individual Slip						
Individual Receptacles						

Communication options available:
(Check all that apply)

- Marine Phone
- Telephone
- Cable TV(Coax)
- High-speed Internet(Ethernet)
- Other

Auxiliary power options available:
(Check all that apply)

- Ground Fault Breakers
- GFI Convenience Receptacle
- Integrated TVSS
- Meter Sockets
- Hard-wired Breaker(s)

Additional comments

If our standard product does not meet the specifications required for your project, let us know - we have manufacturing capabilities to tailor our products to the needs of the project. Please include any details of additional requirements in the space above.

Eaton - Marina Power & Lighting

149 Warwick Court
Williamsburg, VA 23185
Phone: 757-258-8800
Fax: 757-258-8805
MarinaSales@Eaton.com

[Please send complete form to our e-mail](#)



Powering Business Worldwide