
Seaworthy™ Power Center

Manufactured by Seaworthy Marina Products, LLC
(Formerly, "Milbank" Marina Products Division)



SEAWORTHY™ POWER CENTER

The **Power Center** is 120/240 volt, single-phase power outlet for use as Dock Power and walkway lighting in a Marina or Yacht Club installation. Molded of Kydex®, the **Power Center** is ideal for salt water applications, as it is extremely rugged, cannot rust and can be used in conjunction with several choices of mounting systems.

The **Power Center** may be mounted on a utility stand, dock box or other fixtures. Its compact and efficient design can be easily and economically mounted in the field. Options include an internal, 7 watt fluorescent light, metering, ground fault protection and receptacles for most power requirements. Contact us for complete specifications.

SEAWORTHY™ POWER CENTER UTILITY STAND

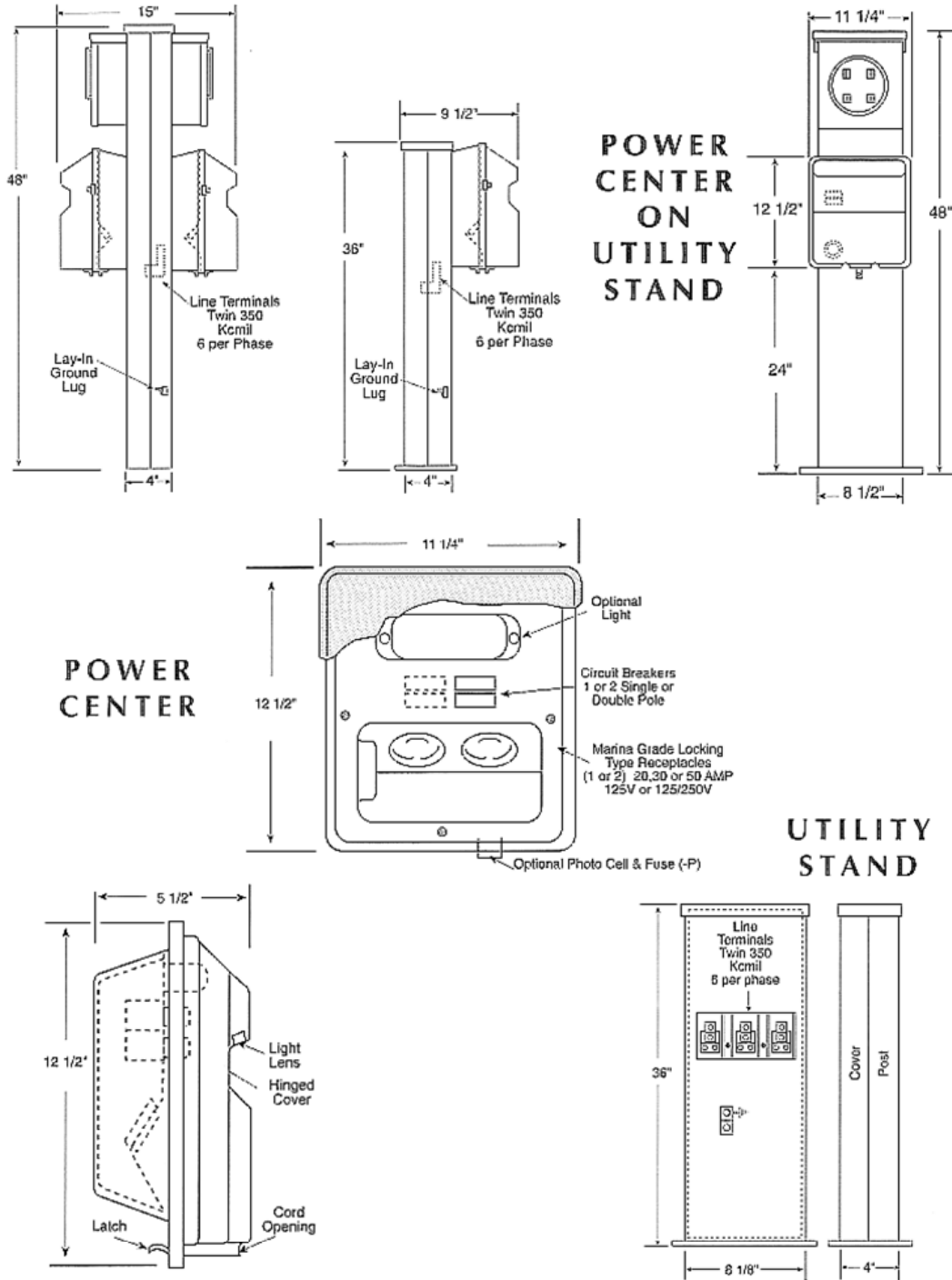
For applications not suited to standard dock box mounting. **Power Center** units may be mounted on the **Utility Stand**. Various size pedestals are available in stainless steel. All are finished with a white, polyurethane powder coat. Along with the **Power Center**, the **Utility Stand** may be ordered with water provisions, as well as with outlets for telephone and cable television hook-ups. The result is an attractive, safe and durable pedestal unit. Complete specifications are available on request.



HENDERSON MARINE SUPPLY, INC.
800-523-1586 www.hendersonmarine.com
Specifications subject to change without notice. Not responsible for rust.

Page 12-1
Last Updated: 3/21/2003 11:37:00 AM

Seaworthy™ Power Center



Seaworthy™ Power Center

Ordering Information for the Power Center

POWER CENTER

1-4 RECEPTACLE ^①

Code	Receptacle	Amp	Volts	C.B.	Blade Type
Q	None	—	—	—	—
2	L5-20	20	125	1P	Locking
3	L5-30	30	125	1P	Locking
4	SS1-50	50	125	1P	Locking
5	SS2-50	50	125/250	2P	Locking
Z	5-20 GF1 DPLX	20	125	1P	Straight-under cover
8 ^③	5-20 GF1 DPLX	20	125	1P	Straight-outside cover
9	L5-20	20	125	1P GF1	Locking
A	5-20 DPLX	20	125	1P GF1	Straight-under cover
B ^③	5-20 DPLX	20	125	1P GF1	Straight-outside cover

5 LIGHT

Code	Description
Q	None
A	Light PL-7 (fluorescent)
B	Light PL-7 & Photocell & Fuse

6 METER OR METER SOCKET

Code	Description
Q	None
A	(1) Single Element Electronic Digital Meter ^②
B	(1) Dual Element Electronic Digital Meter ^②
C	Two-In-One Single Element Electronic Digital Meters ^②
D	Two-In-One Dual Element Electronic Digital Meters ^②
E	Two-In-One Dual/Single Element Electronic Digital Meter ^②
K	(1) Four Jaw Ring Socket
L	(2) Four Jaw Ring Sockets
M	(1) Four Jaw Ringless Socket
N	(2) Four Jaw Ringless Sockets
P	(1) Five Jaw Ring Socket
Q	(2) Five Jaw Ring Sockets
R	(1) Five Jaw Ringless Sockets
S	(2) Five Jaw Ringless Sockets
T	(1) Two-In-One Single Element Electronic Digital Meters
U	(2) Two-In-One Dual Element Electronic Digital Meters
V	(1) Two-In-One Single & (1) Two-In-One Dual Element Electronic Digital Meter

7 COMMUNICATIONS ^③

Code	Description
Q	None
I	(1) Telephone
V	(1) Television
C	(1) Combo TV/Phone
A	(2) Telephones
B	(2) Televisions
D	(2) Combo TV/Phones

8 MOUNTING

Code	Description
Q	None
A	Single Head Stainless Post 3' x 4" x 8"
B	Double Head Stainless Post 3' x 4" x 8"
C	Single Head Stainless Post 4' x 4" x 8"
D	Double Head Stainless Post 4' x 4" x 8"
E	Single Head Galvanized Post 3' x 4" x 8"
F	Double Head Galvanized Post 3' x 4" x 8"
G	Single Head Galvanized Post 4' x 4" x 8"
H	Double Head Galvanized Post 4' x 4" x 8"
J	Single Head Stainless Post 3' x 4" x 8" +UC
K	Double Head Stainless Post 3' x 4" x 8" +UC
L	Single Head Stainless Post 4' x 4" x 8" +UC
M	Double Head Stainless Post 4' x 4" x 8" +UC
N	Single Head Galvanized Post 3' x 4" x 8" +UC
P	Double Head Galvanized Post 3' x 4" x 8" +UC
Q	Single Head Galvanized Post 4' x 4" x 8" +UC
R	Double Head Galvanized Post 4' x 4" x 8" +UC
S	SDB-200 Dock Box
T	Single Head Stainless Steel Post 68"x12"x12"w/UC
U	Double Head Stainless Steel Post 68"x12"x12"w/UC

UC = Utility Chase

9 TERMINAL LUGS ^④

Code	Description
Q	None
A	Single Phase Lug Assembly

10 WATER ^④

Code	Description
Q	None
A	(1) Hose Bibb
B	(2) Hose Bibb
C	(1) Hose Bibb & Back Flow Preventor
D	(2) Hose Bibbs & Back Flow Preventors

① •First two positions correspond to receptacles on left side of double headed post. The second two positions correspond to receptacles on right side of double headed post. If receptacle positioning is not important list receptacles in order of lowest amperage to highest for each side. **Any position not used should be filled with a zero.**

② •Electric meter within PC housing available only with one receptacle.

③ •These options only available with utility chase or SDB-200 Dock Box.

④ •Hose Bibbs shipped loose, not mounted to utility chase or SDB-200.

For line diagrams of the **Power Center** please refer to page 13.

