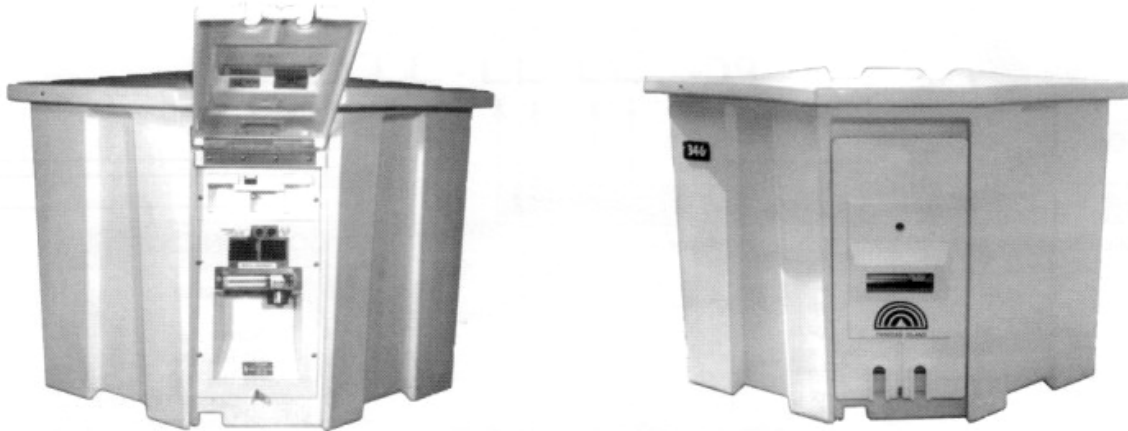


Seaworthy™ Dock Power Mate II

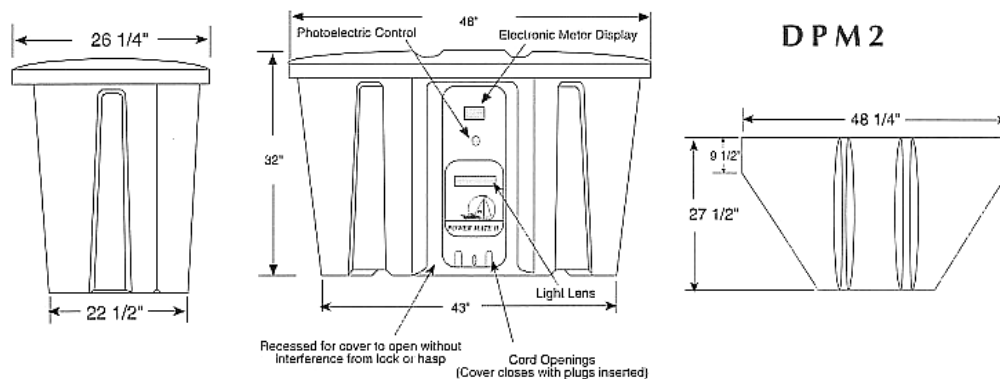
Manufactured by Seaworthy Marina Products, LLC
(Formerly, "Milbank" Marina Products Division)



SEAWORTHY™ DOCK POWER MATE II (DPM2)

The **Dock Power Mate II** is designed for lockable, weather-tight, on the dock storage of boat equipment with the added convenience and functionality of a mounted utility station. The **Power Mate II** is attractive, easy to maintain, and strong enough to withstand abuse from the harshest marine environment. Manufactured of rotationally molded, cross-linked, high-density polyethylene, the **Power Mate II** has outstanding impact resistance and will not oxidize or fade. The top is secured with a full-length, stainless steel piano hinge. The locking hasp and securing rivets are also stainless steel alloy.

The **Power Mate II** is an all-in-one utility station combining power, lighting, electronic metering, water and communications. It can be fitted with any two, marina twist-lock type receptacle (20, 30, 50 amp) with individual circuit breakers to provide for single or multiple users. There are optional outlets for T.V. and telephone for two separate users, optional electronic metering, and optional photoelectric cell for individual control or separate feed for central control (recommended). Power cords are stabilized at deck level when lock-down cover is engaged and locked. Single phase or three phase loop feed lugs provide installation ease. Contact us for complete specifications.

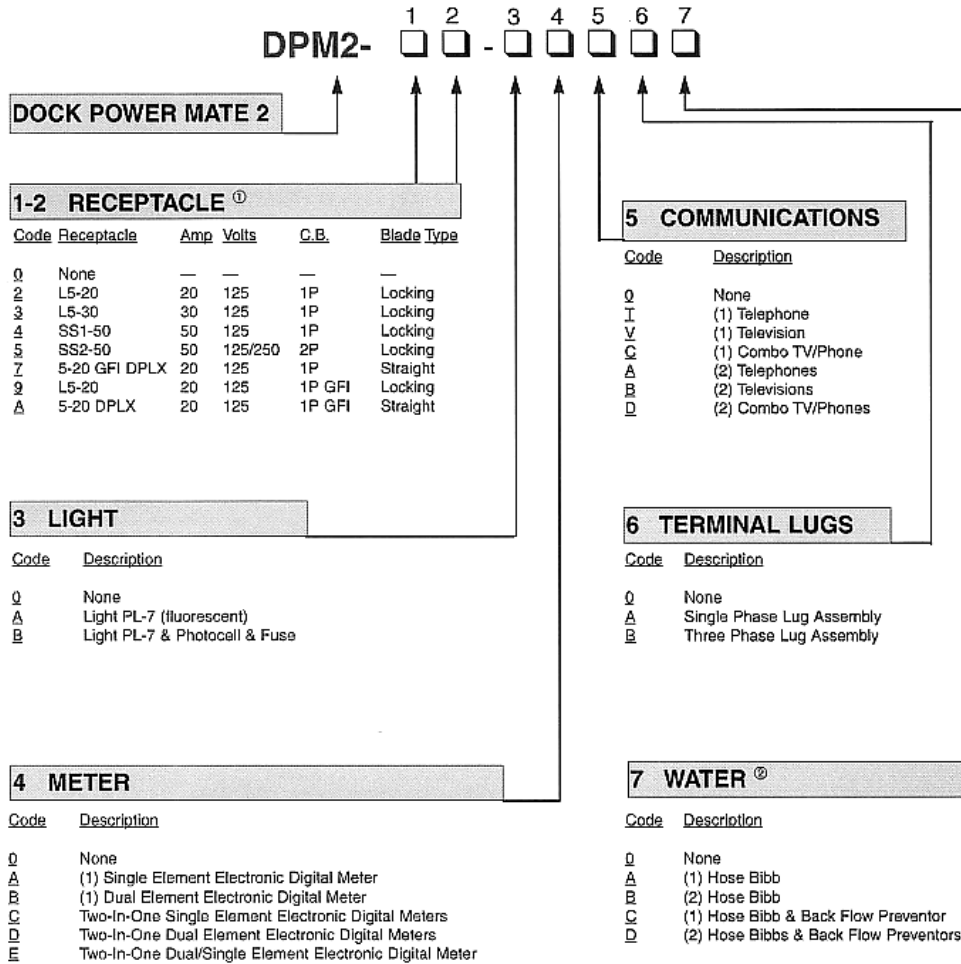


HENDERSON MARINE SUPPLY, INC.
800-523-1586 www.hendersonmarine.com
Specifications subject to change without notice. Not responsible for rust.

Page 12-3
Last Updated: 7/3/2003 8:21:00 AM

Seaworthy™ Dock Power Mate II

Ordering Information for the Power Mate II



STANDARD FEATURES

POWER SUPPLY: 120/240V—1Ø3W grounding
RECEPTACLES: All receptacles are corrosion resistant, marine grade twist-lock style.
CIRCUIT BREAKERS: All breakers are thermal magnetic, rated 10,000 AIC, plug-in style.
WIRING: THWN (600V-75°C Wet or Dry)
TERMINAL BLOCKS: Service may be tap or loop feed using #4-250 kcmil wire.

① First position corresponds to receptacle on left side, second position corresponds to receptacle on right side. If receptacle positioning is not important list receptacles in order of lowest amperage to highest for each use. **Any position not used should be filled with a zero.**

② Hose Bibbs shipped loose, not mounted.

NOTE: Add the suffix “-SP” to the catalog number when customer design is not completely described by the standard catalog number.

