

# **EV Ready Power Distribution**

Eversource Made Ready Phase II Built for EV Charging





# **EV Ready Power Distribution**

Eversource Made Ready Phase II



#### **Reduced Lead Times**

PWRvance offers pre-designed packages tailored for EV charging, allowing accelerated lead times on well-established designs.



## **Integrated Transformer**

PWRvance units feature seamless power adaption with an integrated transformer, ensuring optimal performance and overall compatibility.



## **Integrated Metering**

PWRvance leverages nearly a century of Milbank expertise, enabling seamless integration of metering with utility-related specifications.



## **Utility Approved**

PWRvance has several designs currently approved to meet utility specifics.





DESIGNED FOR EASY UTILITY APPROVAL								
OPTION	PRIMARY METERED AMPERAGE	PRIMARY VOLTAGE	PRIMARY PHASING	TRANSFORMER INCLUDED (Y/N)	SECONDARY AMPERAGE	SECONDARY VOLTAGE	SECONDARY PHASING	PANEL CIRCUITS
1	80A	480/277V	3Ø4W	75KVA	150A	120/208V	3Ø4W	12
2	150A	208/120V	3Ø4W	-	-	-	-	12
3	225A	120/240V	1Ø3W	-	-	-	-	18
4	125A	480/277V	3Ø4W	75KVA	225A	120/208V	3Ø4W	30
5	225A	208/120V	3Ø4W	_	-	-	-	30
6	400A	120/240V	1Ø3W	_	-	-	-	30
7	400A	208/120V	3Ø4W	-	-	-	-	30

For more information email us at sales@pwrvance.com or pwrvance.com.

#### HOLBROOK - ASSOCIATED

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.