

PSU1

Controller



Web-based building management made easy

Feature	Benefit
Control of two primary pumps with three control modes	Universal application for most pump sequencing requirements
	Provides backup in-case of pump failure
	Provides lead/lag control
	1 or 2 stage operation
	Allows complete system application flexibility
Control based on Delta-T or Delta-P	Provides control at lower pump speeds reducing energy costs
Digital and analog output control	Control points for most pumping applications Digital on/off Digital enable with 0-10VDC control 0-10VDC control
Multiple temperature and pressure sensor selections	Temperature can be sensed by 10K Precon II or III thermistors Pressure sensors available cover the most widely used ranges
Hardwire integration to iWorX BLMC	Enhances BLMCs pumping capabilities



Visit **www.taco-hvac.com** for more information about the iWorX® product line.



Taco Electronic Solutions, Inc., 1160 Cranston Street. Cranston, RI 02920 / (401) 942-8000 / Fax (401) 942-2360 Taco (Canada) Ltd., 8450 Lawson Road, Unit #3, Milton, Ontario L9T 0J8 / (905) 564-9422 / Fax (905) 564-9436

www.taco-hvac.com

iWorX and iView are trademarks of Taco, Inc. • Taco Electronic Solutions is a subsidiary of Taco. Inc. © 2014 Taco Electronic Solutions, Inc. • LON, LONWORKS, & LONMARK are trademarks of Echelon Corporation