

Liebert PDU Monitored Points List

Status	Status	Meters
VIN_A-B Low	VX THD Low	VIN_A-B
VIN_A-B High	VX THD High	VIN_B-C
VIN_B-C Low	VYTHD Low	VIN_C-A
VIN_B-C High	VYTHD High	VOUT_X-Y
VIN_C-A Low	VZ THD Low	VOUT_Y-Z
VIN_C-A High	VZ THD High	VOUT_Z-X
VOUT_X-Y Low	IX THD Low	VOUT_X-N
VOUT_X-Y High	IX THD High	VOUT_Y-N
VOUT_Y-Z Low	IY THD Low	VOUT_Z-N
VOUT_Y-Z High	IY THD High	IOUT X
VOUT_Z-X Low	IZ THD Low	IOUT Y
VOUT_Z-X High	IZ THD High	IOUT Z
VOUT_X-N Low	MW-HRS Low	I NEUTRAL
VOUT_X-N High	MW-HRS High	I GROUND
VOUT_Y-N Low	IX CREST FACT Low	Real Power (kW)
VOUT_Y-N High	IX CREST FACT High	POWER FACTOR
VOUT_Z-N Low	IY CREST FACT Low	APP POWER (kVA)
VOUT_Z-N High	IY CREST FACT High	FREQUENCY
IOUT X Low	IZ CREST FACT Low	VX THD
IOUT X High	IZ CREST FACT High	VYTHD
IOUT Y Low	IX K-FACTOR Low	VZ THD
IOUT Y High	IX K-FACTOR High	IX THD
IOUT Z Low	IY K-FACTOR Low	IY THD
IOUT Z High	IY K-FACTOR High	IZ THD
I NEUTRAL Low	IZ K-FACTOR Low	MW-HRS
I NEUTRAL High	IZ K-FACTOR High	IX CREST FACT
I GROUND Low	% LOAD Low	IY CREST FACT
I GROUND High	% LOAD High	IZ CREST FACT
Real Power (kW) Low		IX K-FACTOR
Real Power (kW) High		IY K-FACTOR
POWER FACTOR Low		IZ K-FACTOR
POWER FACTOR High		% LOAD
APP POWER(kVA) Low		
APP POWER(kVA) High		
FREQUENCY Low		
FREQUENCY High		