

Square D Powerlogic Circuit Monitor Monitored Points List

Status	Status	Meters
Current A Low	kW A Lo	Current A
Current A High	kW A Hi	Current B
Current B Low	kW B Lo	Current C
Current B High	kW B Hi	Current Neutral
Current C Low	kW C Lo	Current Gnd
Current C High	kW C Hi	Voltage A-B
Curr Neutral Low	kW Total Lo	Voltage B-C
Curr Neutral High	kW Total Hi	Voltage C-A
Voltage A-B Low	kVA A Lo	Voltage Avg.
Voltage A-B High	kVA A Hi	Voltage A-N
Voltage B-C Low	kVA B Lo	Voltage B-N
Voltage B-C High	kVA B Hi	Voltage C-N
Voltage C-A Low	kVA C Lo	Power Factor A
Voltage C-A High	kVA C Hi	Power Factor B
Volt Avg Lo	kVA Total Lo	Power Factor C
Volt Avg Hi	kVA Total Hi	kW A
Volt A-N Lo	Curr Dem Avg Lo	kW B
Volt A-N Hi	Curr Dem Avg Hi	kW C
Volt B-N Lo	Peak Curr Dem Lo	kW Total
Volt B-N Hi	Peak Curr Dem Hi	kVA A
Volt C-N Lo	kW Demand Lo	kVA B
Volt C-N Hi	kW Demand Hi	kVA C
PF A Lo	Peak kW Dem Lo	kVA Total
PF A Hi	Peak kW Dem Hi	kWH Mod10
PF B Lo		kWH Mod100k
PF B Hi		kWH Mod1B
PF C Lo		Not Used
PF C Hi		Curr. Dem. 3PH.Avg.
		Peak Curr. Demand
		kW Demand Total
		Peak kW Demand