



PowerTracker™

LINE VOLTAGE TELEMETRY INTERFACE



PowerTracker is a telemetry interface unit that allows remote monitoring of AC line voltage. It is ideal for use at broadcast transmitter sites so that the line voltage at the site can be accurately monitored via any transmitter remote control system. *PowerTracker* continually monitors the line voltage and creates a proportionate low-voltage DC sample which is sent to the remote telemetry system. *PowerTracker* can monitor single or 3-phase service at any voltage up to 480 volts. It is compatible with virtually any transmitter remote control system that can accept a telemetry input of either 5 or 12 volts DC. *PowerTracker* can be installed anywhere there is access to the AC power lines to be monitored. It should be installed by a licensed electrician or other qualified personnel.

SPECIFICATIONS

Input voltage: 120, 208, 240, 277, or 480 volts per phase
Input phase: Single, split, 3 phase WYE or Delta
Input conn: Lines 1 thru 3 + Neutral (or Ground)
Output voltage: 5 or 12 VDC, separate DC output per phase
Physical: 7"W x 6.5"H x 4"D, 2 lbs
Mounting: Inside installation only, mounting brackets supplied

Specification subject to change without notice.

Made in USA

SINE CONTROL TECHNOLOGY INC.
PO Box 3796
SEAL BEACH, CA 90740
562.493.3589
www.sinecontrol.com