

CT-XH24-xxx-S-500MX Current Transformer

This document is intended to be used with the Packet Power 3-Phase Power Monitoring Module User's Manual. Please refer to it for important information.

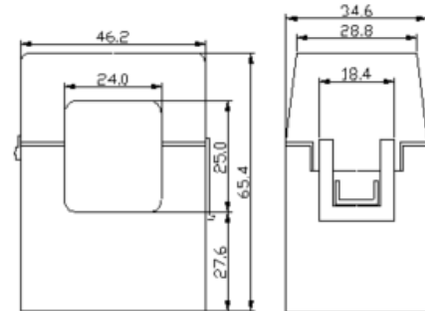
Technical Specifications

Model	Rated Input	Maximum Load
CT-XH24-100-S-500MX	100A AC	120A AC
CT-XH24-200-S-500MX	200A AC	240A AC

CT Type: Split Core

Accuracy: +/- 1.0%

Leads: Wire connections



Installation Notes

- Power down the circuit prior to installation. .
- Carefully open the split core CT by opening the latch on the side of the CT.
- Note the arrow stamped in the bottom of the opening. Position the CT on the conductor such that the arrow points toward the load (L) and away from the source (K).
- Close the CT and ensure the latch has clicked into place.
- Connect each CT to a CT lead wire using the polarized connector. *Note the label on each CT lead and ensure that the correct CT is connected to the correct lead.* Failure to do so will result in incorrect readings.

