

64x16mm ID Split Core 200A DC CT Specifications (CT-DC-YH64X16-200-S)

This document is intended to be used with the *Packet Power Wireless DC Power Monitoring System User's Manual*. Please refer to it for important information.

Technical Specifications

CT Type: Split core open loop Hall effect sensor

Rated Input: 200A, maximum current equals rated current

Technical Parameters: Single +5V source, $2.5 \pm 2.0V$

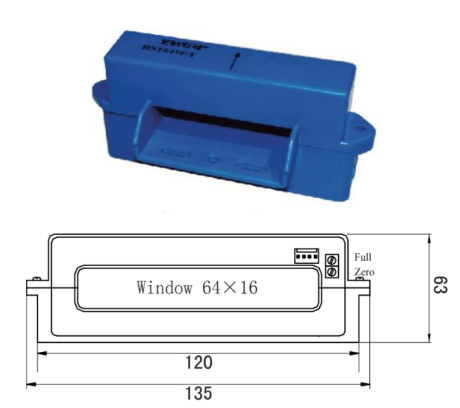
Working Temperature: -10° to +70°C, accuracy degrades at temperature extremes

Window Diameter: 64 mm x 16 mm

Accuracy: ± 1%

CT Harness: 3-wire black disconnect at meter, 4-pin green disconnect at CT,

1-, 2-, or 3-meter length



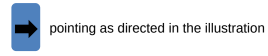
Maximum exterior dimensions: 135 x 45 x 63 mm

Interior window: 64 x 16 mm

Installation Notes

The CT is intended for connection to a Packet Power Wireless Power Monitor (models DC0E-xxxx).

- 1. Use the green 4-pin connector to attach the harness cable to the CT. Attach the black connector to the three pin connector on the current monitor. The connectors are polarized to ensure a proper connection.
- 2. Install the CT on the conductor with the CT arrow below.



CT INSTALLED ON POSITIVE CONDUCTOR

CT INSTALLED ON NEGATIVE CONDUCTOR





WIRE COLOR: Red-colored wire may not always be positive nor black wire negative. Always validate wire color polarity at your facility.

CT ORIENTATION: Make sure the CT is oriented correctly on the conductor. Failure to do so may result in incorrect readings.