PRY-CAM HARVESTER is a device used to acquire power supply from the AC cable system and feed power to the monitoring system when a power connection is not available on site.

KEY FEATURES

- Autonomous power supply to monitoring system
- Current transformer paired with electronic converter
- Two-piece split assembly
- Waterproof case available on demand

WHY IT IS GOOD FOR YOUR BUSINESS

- Sourcing of power supply directly from the AC cable being monitored, when no other power supply is available on site
- No batteries on site, no maintenance required
- No additional civil works required

For data-driven power
PRY-CAM HARVESTER TECHNICAL SPECIFICATIONS

PRY-CAM HARVESTER consists of a current transformer + AC/DC electronic converter (EHEU – Energy Harvester Electronic Unit)

Energy Harvester Electronic Unit
Minimum switch-on current: 120 A (5 W output)
220 A (10 W output)
400 A (18 W output)
Max primary current: 2000 A
Max output power: 18 W (1.3 A at 13.8 V DC)
Input Type: Sinewave 50 Hz

Current Transformer
L x W x H: 275 x 259 x 75 mm
Internal diameter: 150 mm

Waterproof case available on demand