



CableData CollectorTM

online cable testing system

Identifies and reports Partial Discharge (PD) activity in LIVE CABLES of distribution voltage

www.eatechnology.sg

PRODUCT CODE: CDC2

Delivering Innovation in Power Engineering

benefits

- Identifies cable defects before they fail
- Does not require a cable outage
- Quick, safe and non-destructive
- Expert cable condition analysis & reports

features

- Detects and measures PD activity in single and three phase cables
- Works with most insulated cable types up to distances of several miles
- Small, robust, portable and easy to use

fact: Partial Discharge (PD) activity is the primary cause of failure in cables
fact: Offline PD testing requires cable outages and can be disruptive
<u>fact:</u> The CableData[™] Collector works online and can detect and measure PD activity



system components

The CableData Collector[™] is supplied as a ready-to-use system, in its own carry case.

The CableData Collector[™] is machined from aluminum then anodized, making it lightweight and tough. It is conveniently powered via its USB port from a laptop or PC.

Channel 1 – user configurable for phase Channel 2 – user configurable for phase Channel 3 – user configurable for phase Power frequency phase reference



3 off Radio Frequency Current Transformers (RFCTs)



Rugged carry case

CableData Collector[™] hardware



1. plug in

2. clip on

3. test for PD

The CableData Collector[™] detects and quantifies PD activity in live distribution cables by measuring radio frequency currents, which are produced when discharges occur. Simply clip the Radio Frequency Current Transformers (RFCTs) around the Cable Earth (Ground) Straps and plug them into the CableData Collector[™]. Measurements of any PD activity are recorded on a PC or laptop, via a USB cable.

CableData Collector™ analysis **software**



1. data capture

Recorded data on PD activity is interpreted with CableData Collector™ analysis software.

The results are output as reports showing:

2. analysis

3. report

- The severity of PD activity
- Evidence on which to assess the risks of failure
- Intelligence for decisions on remedial action or replacement

User Options	CableData Collector™ hardware	CableData Collector™ analysis software
Purchase Pack 1	Buy*	Buy*
Purchase Pack 2	Buy*	Expert analysis & reports by EA Technology – pay per use
Hire	Pay per hire period*	Expert analysis & reports by EA Technology – pay per use
Site Service	Pay per cables tested	Expert analysis & reports by EA Technology – pay per use

* Includes training and support

technical specification

HARDWARE		
Enclosure	Anodized Aluminum	
Indicators	Phase Reference Status LED, Waveform Capture LED, Events LED	
Connectors	1 x Mini USB, 1 x Ethernet (inactive), 4 x BNC	
ENVIRONMENTAL		
Operating Temperature	32°F to 140°F (0°C to 60°C)	
Humidity	0 - 90% RH Non-Condensing	
IP Rating	31	
DIMENSIONS		
Size	1.1in x 4.7in x 6.9in (28mm x 120mm x 176mm)	
Weight	1.25lb (570g)	
POWER SUPPLY		
Power Source	Power Supplied by USB port	

CABLE PD MEASUREMENTS

Measurement Type	Single Phase or Three Phase
Sensor	3 x RFCT
Capture Window	153µs, 76µs and 38µs
Cable Length	Cable Construction Dependent
Resolution	Range Dependent (14pC, 28pC, 56pC, 112pC)
Measurement Range	Range Dependent (14pC to 200,000pC)
Gain Range	4 (Auto Ranging)
Power Frequency Phase Reference	Automatically picked up from RFCT or supplied phase reference transformer



See our latest podcasts at: www.eapodcasts.com

EA Technology Asset Management Pte Limited 8 Ubi Road 2 Zervex, #03-08 Singapore 408538
 tel
 +65 6634 3591

 fax
 +65 6634 3590

 email
 sales@eatechnology.sg

 web
 www.eatechnology.sg

