POWER MONITORING & PROTECTION

INTELLIGENT ENERGY MONITOR ACCESSORIES

ENDICATOR™ ACCESSORIES

DESCRIPTION

The Kele endicator™ Accessories help you get the most out of the endicator™ power monitor. With these and future available accessories, the endicator™ can be kept up to date. Available accessories are the software, data cable, 5 Amp CT input adapter board and a safe current transformer 2V/1V input adapter board. The 2V/1V adapter board is configurable to the application you need.

FEATURES

- ENG-CABLE LED lights indicate when the Desktop Software is being transmitted to the endicator™ intelligent power monitor and when data is being downloaded into the computer.
- ENG-SOFTWARE The Desktop Software is conveniently loaded on this flash drive. This software will enable you to easily and conveniently interact with endicator™ intelligent power monitor via the data cable. You can quickly program one power monitor, save to your desktop/laptop and then program several more power monitors in a timely fashion. You will also be able to download the information from the endicator™ and analyze the data.
- ENG-2V/1V-ADPTR Use this adapter board to retrofit an endicator™ to accept safe CTs with either 2V or 1V secondary output. The same board can be used for either application. Just change the DIP switches to the configuration you need.
- ENG-5AMPBD Use this adapter board to retrofit an endicator™ to accept current transformers with 5A secondary output.



SPECIFICATIONS

Dimensions

Cable 36" (0.9m) length

Flash Drive 2.25" x 0.625" (5.72 x 1.59 cm)

5AMP and 2V/1V Adapter boards

2" x 3.5" (5.08 x 8.89cm)

Weight

Cable 0.55 lb (0.25 Kg) Flash Drive 0.01 lb (0.004 Kg) 5AMP and 2V/1V Adapter boards

0.35 lb (0.16 Kg)

Warranty 1 year

ORDERING INFORMATION

DESCRIPTION MODEL Data Cable for endicator™ **ENG-CABLE ENG-SOFTWARE** Desktop Software for endicator™

5 Amp Input adapter board for ENG-9000-D **ENG-5AMPBRD ENG-2V/1V-ADPTR** 2V or 1V input adapter board for ENG-9000-D

RELATED PRODUCTS

AH04 Fuse pack, 3 Phase

NEW!