

TECHNICAL DATA

Fluke EI-162BN 320 mm Diameter Split Core Transformer



Key features

External dimensions (LxWxD): $46 \times 36 \times 16 \text{ cm}$ (20.5 x $16 \times 17.2 \text{ in}$) Weight: 8 kg (17.6 lbs)

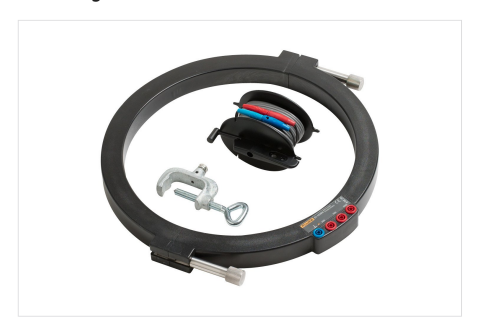
Product overview: Fluke EI-162BN 320 mm Diameter Split Core Transformer

Used as a Selective clamp for ground loop resistance measurement around power pylons. Inner diameter of the clamp is 320 mm (12.6 in). Includes the split core transformer. This Split Core Transformer can be used in conjunction with the 1625 Kit or the 1623 Kit.

If non-kit version is owned, the GEOX Probe Cable must be purchased separately.



Ordering information



Fluke EI 162BN

320 mm Diameter Split Core Transformer



$\textbf{Fluke}. \ \textit{Keeping your world up and running}. \\ \textcircled{\$}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2022 Fluke Corporation.

Specifications subject to change without notice.
11/2022

Modification of this document is not permitted without written permission from Fluke Corporation.