FOR USE BY COMPETENT PERS Anyone using this instrument should be knowledgeable and trained about the risk involved with measuring voltage, especia industrial setting, and the importance of t safety precautions and of testing the inst

before and after using it to ensure that it

1

Read First: Safety Information To prevent possible electric shock

good working condition.

Read all safety information befo Do not rely on the Tester to dete

conductor for safety purposes. such as this Tester is NOT suita

volt meter or 2-pole voltage dete

hazardous voltage prior to com

Hold the Product behind the tac Do not use the Product around of

environments.

Replace all alkaline batteries wit and type to prevent battery leak Remove the alkaline batteries if

period of time, or if stored in ten removed, battery leakage may re Repair the Product before use if a shock hazard or damage the P

Alkaline batteries contain hazar exposure to chemicals occurs, o

both before and after use to ens When using the Tester, if tip doe Tester indicates active voltage i

If the Tester is used in a manner provided by the Tester may be a Do not use if VoltBeat is not flas Test on a known live source wit

sufficient strength emanating fr the Tester may not provide indic occurs if the Tester is unable to may be influenced by several fa Shielded wire/cables Thickness and type of insula

Distance from the voltage so Fully-isolated users that prev Receptacles in recessed soci Condition of the Tester and E

## 2AC

Operating/Storage Temperature: -1
Operating Relative Humidity:

0 % to 95 %........0 °C to 30 °C
0 % to 75 %......30 °C to 40 °C
0 % to 45 %......40 °C to 50 °C

0 % to 45 % ... Altitude: 2000 m

[]i	Consult user documenta
A	WARNING. HAZARDO
lack	WARNING. RISK OF DA
	Double Insulated
	This product complies w

The affixed label indicate electrical/electronic productions with reference