



VICTOR HIGH VOLTAGE TESTERS

OVERVIEW

Norwich Instruments Services (NIS) have received a VICTOR (Voltage Indication Circuit Test and Outage Restoration) device in a state posing a serious risk of lethal shock when handling the unit.

This Safety Bulletin is to remind our staff how to safely store and transport VICTORs.

DETAIL

The VICTOR is used for HV fault restoration in the LPN area on indoor switchgear with withdrawable circuit breakers.

The picture below shows the VICTOR returned to NIS with the safety key inserted and switched to the 'ON' position. If the test buttons were to be inadvertently pressed, the exposed probe would be energised with potentially lethal voltages.

VICTORs must be stored and transported in the approved padded carry case, switched 'OFF', and with the safety key removed. This important safety information is also labelled on the device.

WHAT YOU NEED TO DO

- VICTORs must be stored and transported in the approved padded carry case, switched 'OFF', and with the safety key removed.



| | | | | |
|--|-----------------|---|--------------------|------------------|
| Primary communication via Line Manager complete by (X) | 1 week | X | 2 weeks | 1 month |
| Additional communication (X) | Learning points | X | 1 st 15 | Team Brief slide |

Line management must ensure appropriate employees understand the content of this document within the timescale shown.
This document is subject to compliance audits after the communication deadline.