

Travaux sous tension - DéTECTEURS de tension

Partie 2: Type résistif pour usage sur des tensions alternatives
de 1 kV à 36 kV

Live working - Voltage detectors

Part 2: Resistive type to be used for voltages of
1 kV to 36 kV

C O R R I G E N D U M 1

Page 59

Remplacer la page 59 existante par la nouvelle page 59 (voir au verso).

Page 60, figure 4a

Au lieu de

Surface gris clair
10 000 × 1 000

lire

Surface gris clair
1 000 × 1 000

Page 59

Replace the existing page 59 by the new page 59 (see overleaf).

Page 60, figure 4a

Instead of

Light-grey screen
10 000 × 1 000

read

Light-grey screen
1 000 × 1 000

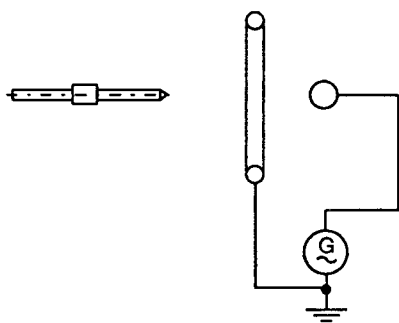
(voir au verso)

Juin 1996

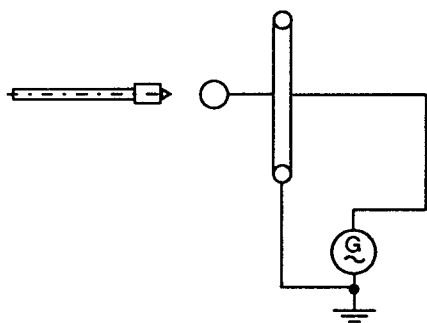
(see overleaf)

June 1996

Avec allonge/With extension

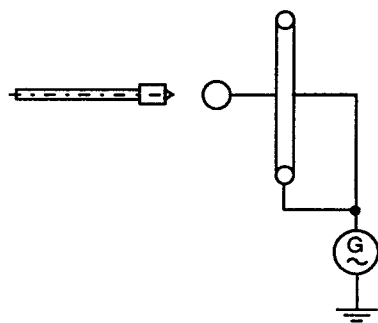
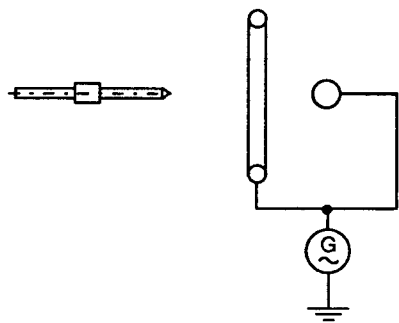


Sans allonge/Without extension



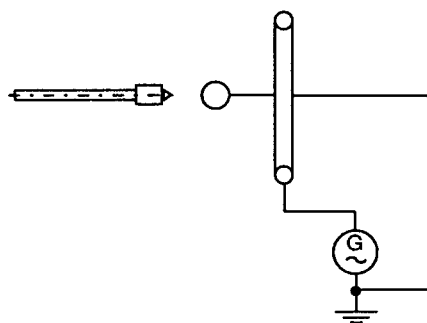
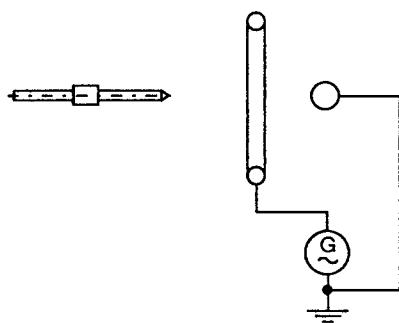
IEC 420/96

Figure 3a – Mesurage de la tension de seuil (5.2.1.2) et influence d'une tension perturbatrice (5.2.2.3)
Measurement of threshold voltage (5.2.1.2) and influence of interference voltage (5.2.2.3)



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Figure 3b – Influence d'interférence en phase (5.2.2.1)
Influence of in-phase interference (5.2.2.1)



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Figure 3c – Influence d'un champ perturbateur en opposition de phase (5.2.2.2)
Influence of phase opposition interference field (5.2.2.2)

Figure 3 – Raccordements pour essais de fonctionnement
Circuit connections for functional tests