

CORRIGENDUM 1

Page 9

3.2 Gaussian distribution; normal distribution

Instead of:

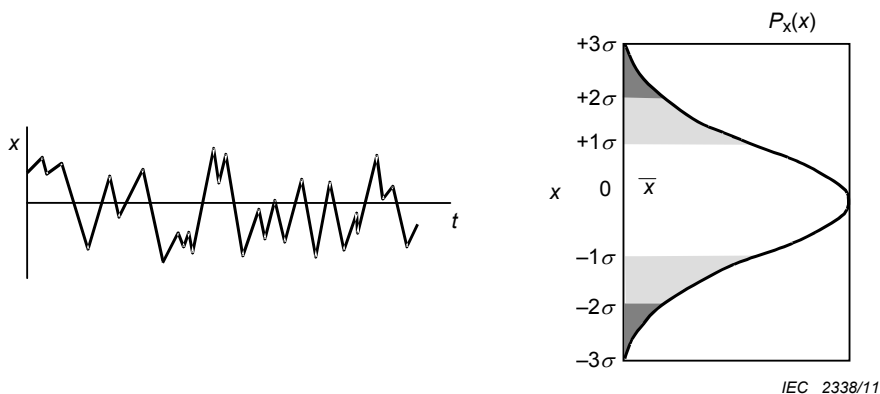
“ c is the r.m.s. value”

Read:

“ σ is the r.m.s. value”

Figure 1 – Gaussian distribution

Replace Figure 1 by the following:



Page 14

6.5 Measuring tolerances

Instead of:

“.....shall conform to 4.3 of IEC 60068-2-64.”

Read:

“.....shall conform to 4.2, 4.3, and 4.6 of IEC 60068-2-64.”

A.5 Method used to obtain random test levels from acquired service data

Page 29, line 5

Instead of:

“where: $m_2 = m_1 - 2$ ”

Read:

“where: $m_2 = m_1 + 2$ ”

Page 29, line 8

Instead of:

“ Δc^{m2} ”

Read:

“ $\Delta \sigma^{m2}$ ”

Formula D.4

Page 34

Instead of:

“.....= $AS - STD$ ”

Read:

“.....= $AS + STD$ ”

Formula D.5

Page 34

Instead of:

“.....= $AS - (2 \times STD)$ ”

Read:

“.....= $AS + (2 \times STD)$ ”

CORRIGENDUM 1

Page 43

3.2 Loi de Gauss: distribution normale

Remplacer :

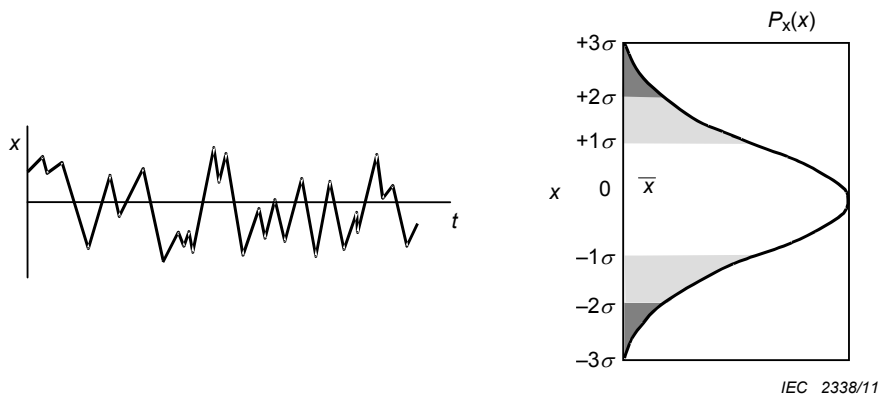
“ c est la valeur valeur efficace”

par:

“ σ est la valeur efficace”

Figure 1 – Loi de Gauss

Remplacer la Figure 1 par la figure suivante:



Page 48

6.5 Tolérances de mesure

Remplacer:

“.....doivent être conformes à 4.3 de la CEI 60068-2-64.”

par:

“.....doivent être conformes à 4.2, 4.3 et 4.6 de la CEI 60068-2-64.”

A.5 Méthode utilisée pour obtenir des niveaux d'essais aléatoires à partir des données en service acquises

Page 64

Remplacer:

“où: $m_2 = m_1 - 2$ ”

Par:

“où: $m_2 = m_1 + 2$ ”

Page 64

Remplacer:

“ Δc^{m2} ”

Par:

“ $\Delta \sigma^{m2}$ ”

Page 69

Formule D.4

Remplacer:

“.....= $AS - STD$ ”

Par:

“.....= $AS + STD$ ”

Formule D.5

Remplacer:

“.....= $AS - (2 \times STD)$ ”

Par:

“.....= $AS + (2 \times STD)$ ”