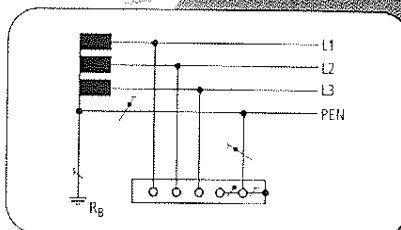


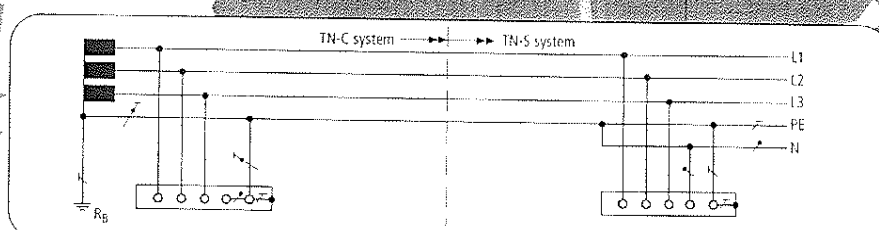
LÍNEAS DE SUMINISTRO DE CORRIENTE EN BAJA TENS ION

Guía de selección

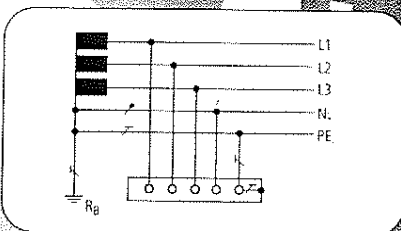
* Formas de red según IEC 60364-1 (DIN VDE 0100-300)



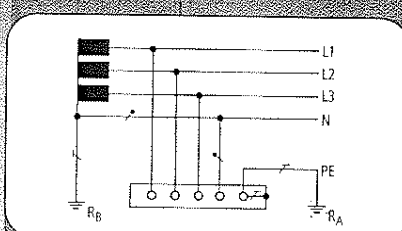
Sistema TN-C 230 / 400 V



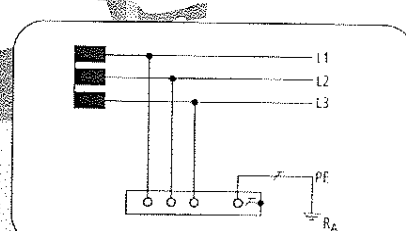
Sistema TN-C-S 230 / 400 V



Sistema TN-S 230 / 400 V

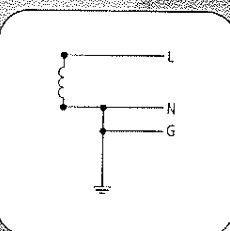


Sistema IT 230 / 400 V



Sistema IT 230 V

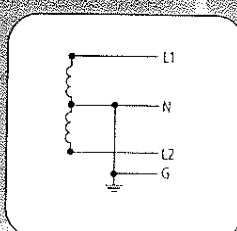
* Otras configuraciones



1 fase; 3 hilos

(1 Ph, 2 W + G)

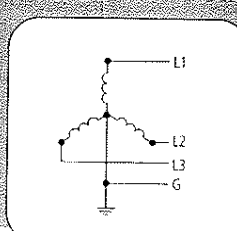
110 V
120 V
220 V
240 V



1 fase; 4 hilos

(1 Ph, 3 W + G)

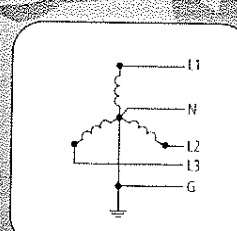
120 V / 240 V



3 fases; 4 hilos

(3 Ph Y, 3 W + G)

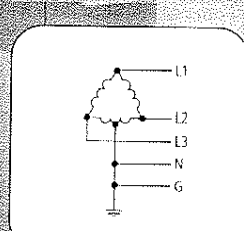
480 V



3 fases; 5 hilos

(3 Ph Y, 4 W + G)

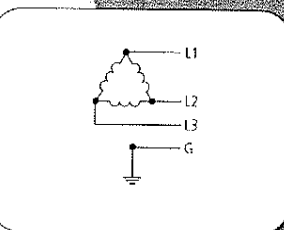
120 V / 208 V
277 V / 480 V



3 fases; 5 hilos
Delta "Highleg"

(3 Ph Δ, 4 W + G)

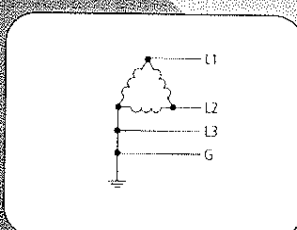
120 V / 240 V



3 fases; 4 hilos
Delta "Ungrounded"

(3 Ph Δ, 3 W + G)

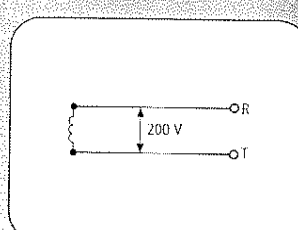
240 V
480 V



3 fases; 4 hilos
Delta "Grounded Corner"

(3 Ph Δ, 3 W + G)

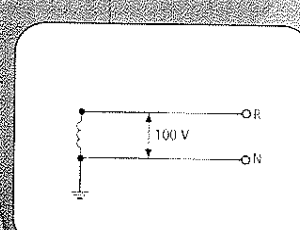
240 V
480 V



1 fase; 2 hilos

(1 Ph, 2 W)

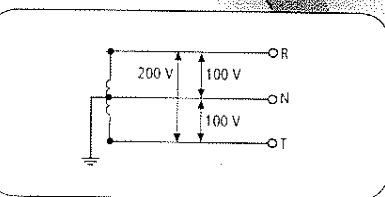
200 V



1 fase; 2 hilos

(1 Ph, 2 W)

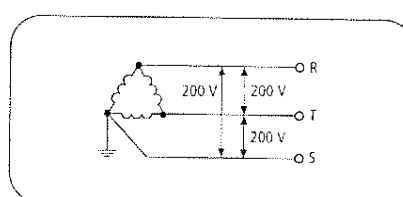
100 V



1 fase; 3 hilos

(1 Ph, 3 W)

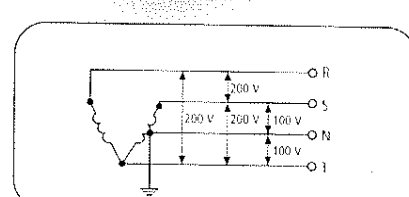
100 V / 200 V



3 fases; 3 hilos

(3 Ph, 3 W)

200 V



3 fases; 3 hilos + 1 fase; 3 hilos

100 V / 200 V; 200 V

* Sistemas según el tipo de puesta a tierra