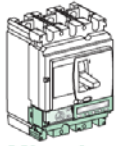


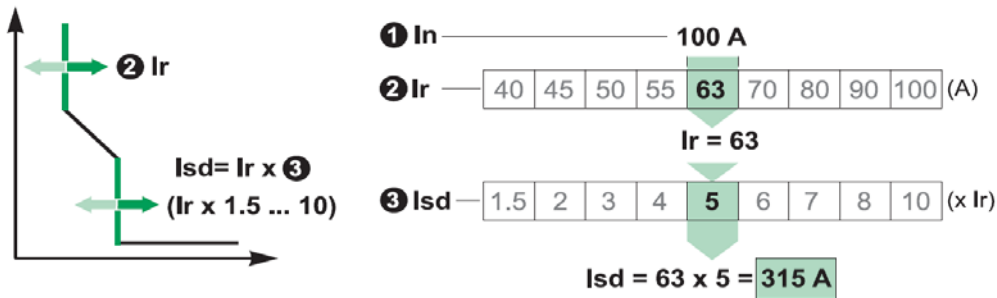
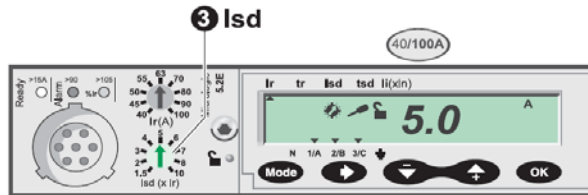
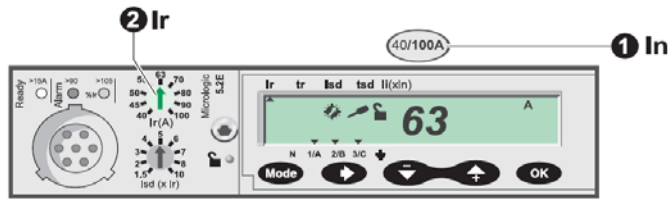
Instellingen Compact NSX

Elektronische beveiligingen Micrologic 5.2 A of E



Micrologic 5.2

Ir, Isd

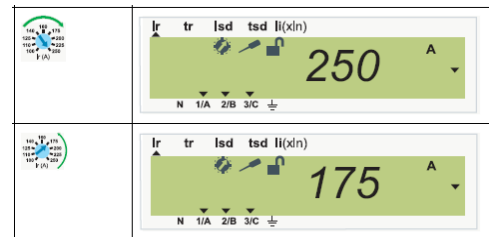


In = 100 A	Ir (fijn instelling)
Io (grof instelling)	Via het toetsenbord stappen van 1A onder de gekozen grof instelling
40	
45	
50	
55	
63	
70	
80	
90	
100	

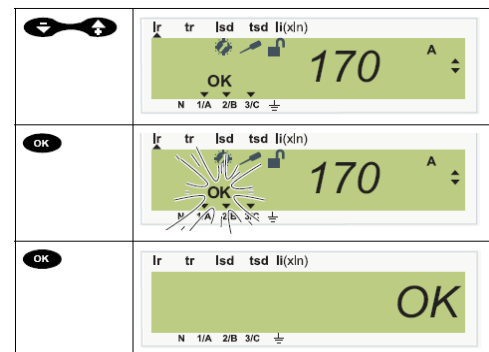
In = 160 A	Ir (fijn instelling)
Io (grof instelling)	Via het toetsenbord stappen van 1A onder de gekozen grof instelling
63	
70	
80	
90	
100	
110	
125	
150	
160	

In = 250 A	Ir (fijn instelling)
Io (grof instelling)	Via het toetsenbord stappen van 1A onder de gekozen grof instelling
100	
110	
125	
140	
160	
175	
200	
225	
250	

Maak de grofinstelling met de blauwe knop

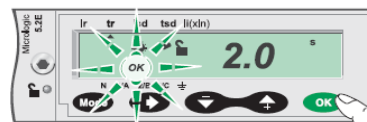
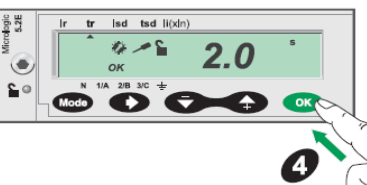
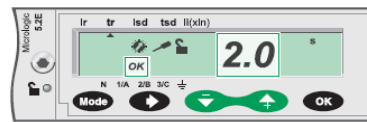
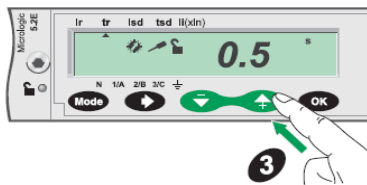
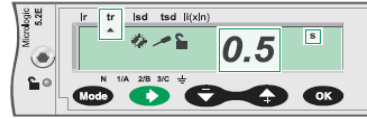
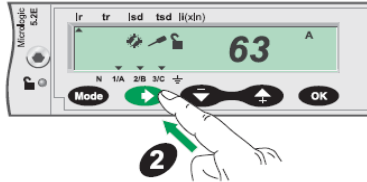
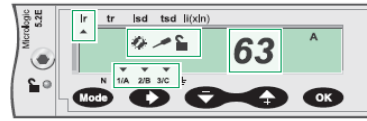
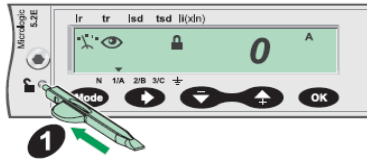
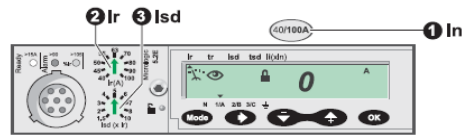


Fijn instelling gaat via het toetsenbord
 Druk op + of - om de instelling te wijzigen
 Druk vervolgens 2 x op OK om de instelling te bevestigen

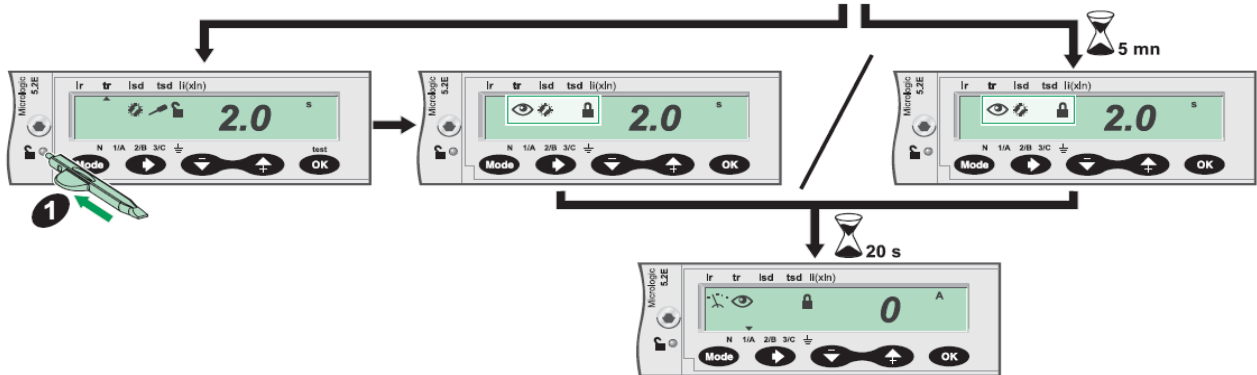
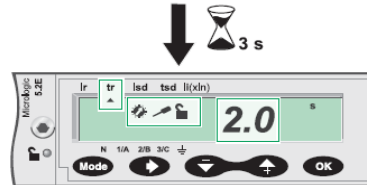
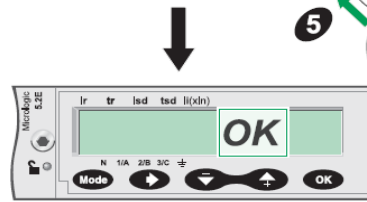




5.2 Ir, tr, lsd, tsd, li
 6.2 Ir, tr, lsd, tsd li, Ig, tg
 tr @ 6 lr



i **Micrologic User Manual**
 LV434103 (fr)
 LV434104 (en)
 LV434105 (es)



Belangrijk!

Vergeet niet de instellingen **tr**, **tsd**, **li** en de nul beveiligingsinstellingen te maken.

Om vergelijkbare instellingen als een Micrologic 2.3 te krijgen moeten de volgende instellingen worden gemaakt:

tr = 16 s @ 6lr

tsd = 0 off

li = 15xln (NSX100), 15xln (NSX160) of 12xln (NSX250)