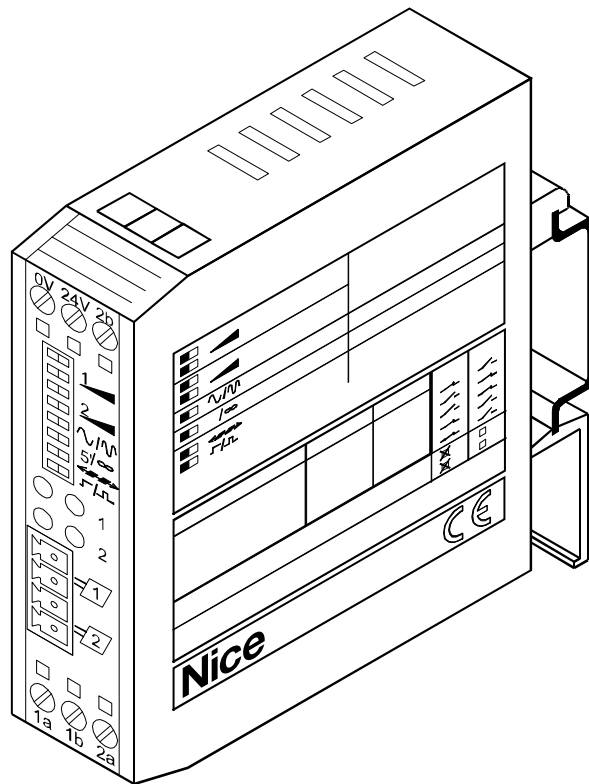
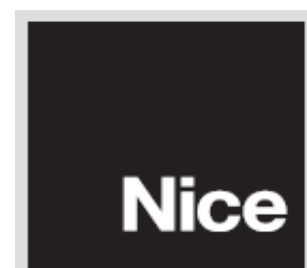


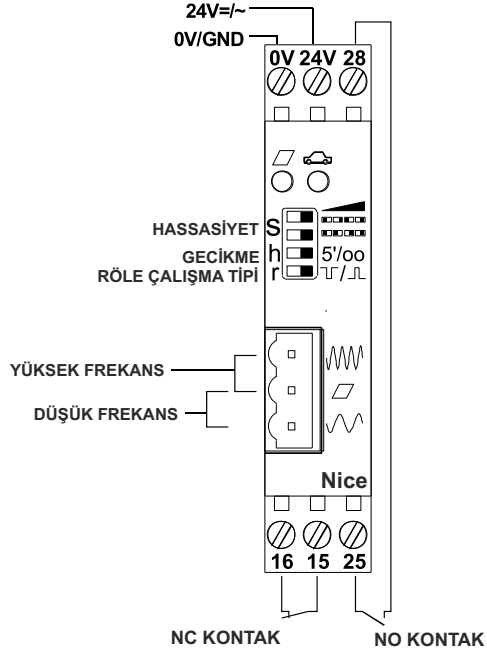
LP 21

LOOP DEDEKTÖR



CE



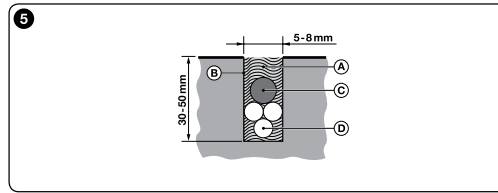
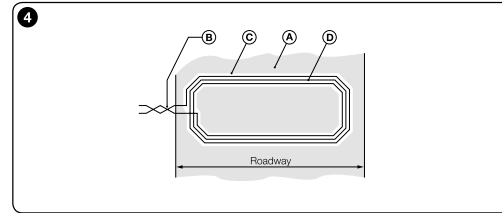
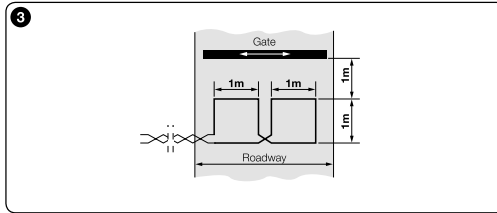
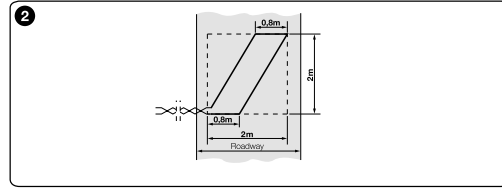
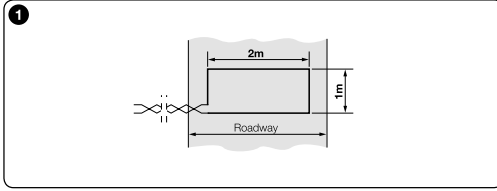


DİKKAT :

Yanlış bağlantılar arızalara veya tehlikelere neden olabilir; bu nedenle belirtile deneyimli ve nitelikli personel tarafından yapılmalıdır.









Enerjiyi kestikten sonra kablo bağlantılarını yapınız.



Örnek bağlantı


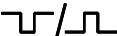


LED ANLAMALARI

YEŞİL LED loop control	KIRMIZI LED loop status	DEDEKTÖR STATÜSÜ
Off	Off	Enerji yok
Flashing light	Off	Frekans göstergesi veya ayarı
On	Off	Dedektör hazır, loop serbest
On	On	Dedektör hazır, loop kontak alıyor
Off	On	Loop hatası

Hassayiyet		
Hassayiyet Ayarı		"s" DIP Switch
1 Düşük	(0.64 % f/f)	 
2	(0.16 % f/f)	 
3	(0.04 % f/f)	 
4 Yüksek	(0.01 % f/f)	 

Gecikme	
Röle	"h" DIP Switch
5 dakika	 5'/∞
Kesintisiz	 5'/∞

Röle çalışma tipi	
Delay	"r" DIP Switch
Sinyal gönderildiğinde röleye enerji verilir ve kontak açılır	 
Sinyal gönderildiğinde rölenin enerjisi kesilir ve kontak kapanır	