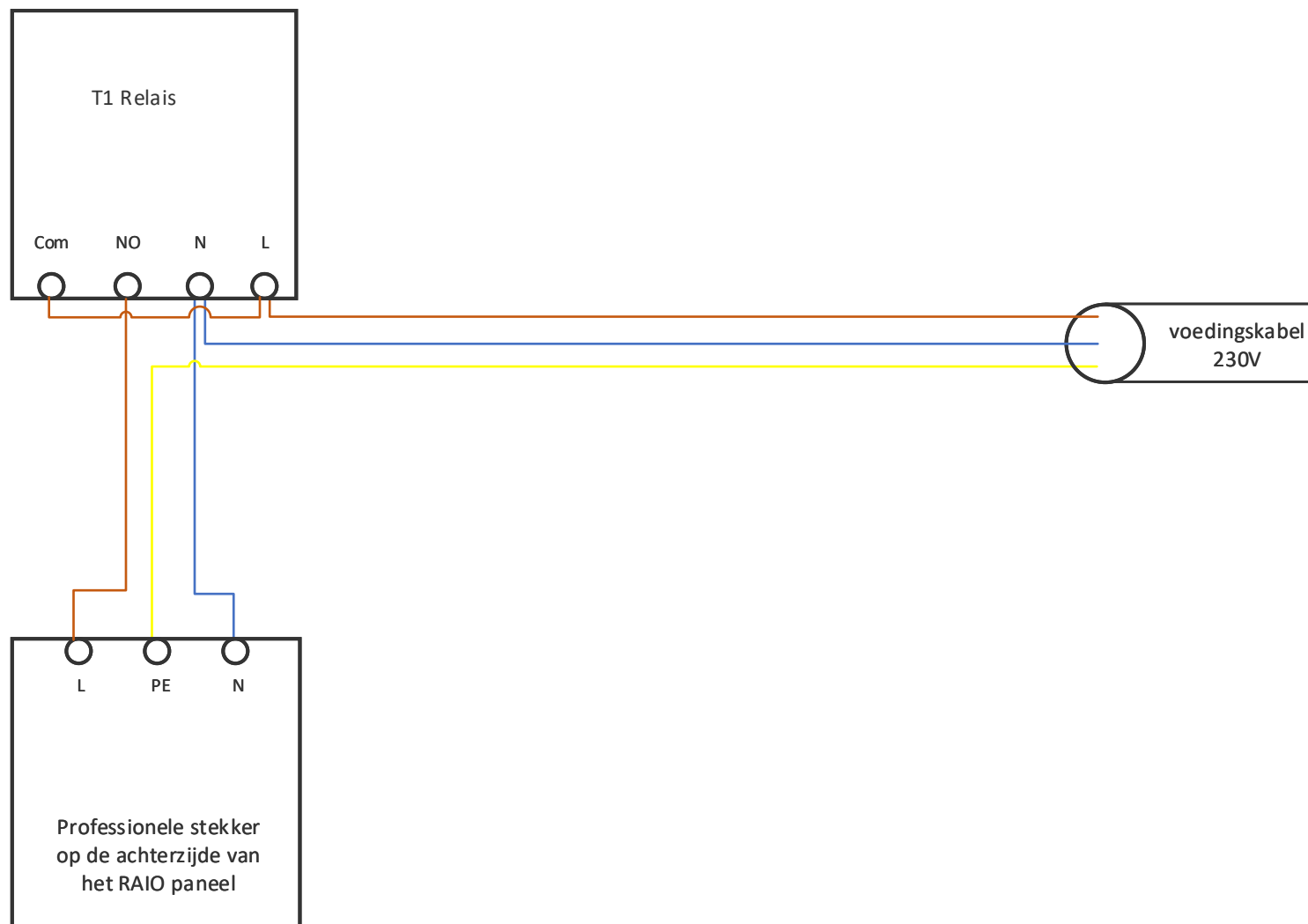


Type: T1 (SR868) + 1 RAIO

Van toepassing op:  
230V + N

Circuit diagram

V2.1\_27-10-2023



**!OPGELET!**

Per relais kan er 16A  
gekoppeld worden

d.w.z.  
max 3x RAIO1 (4A) of  
6x RAIO2 (1,95A)

RAIO®

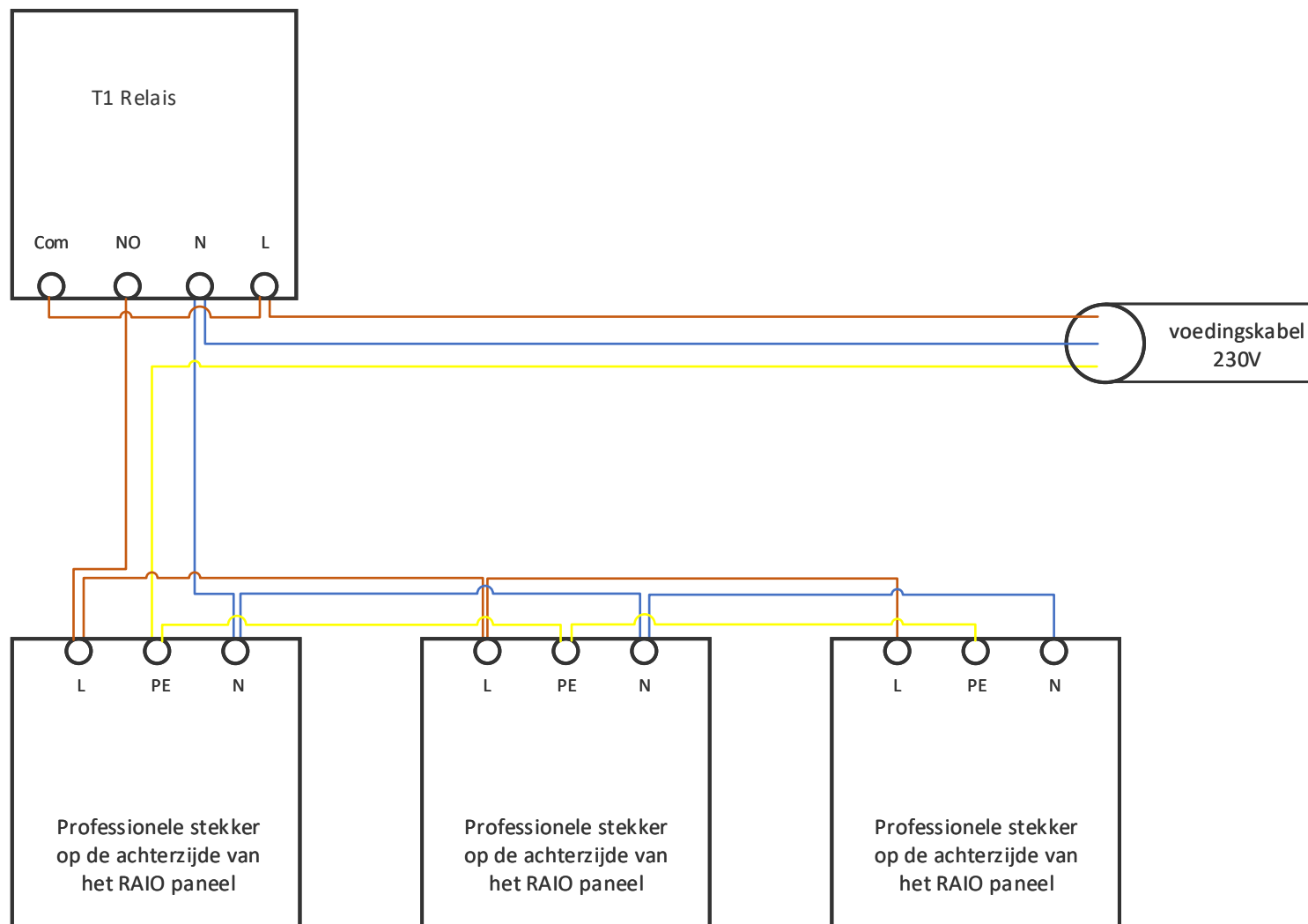
This drawing represents a concept only. The actual installation must comply with the most stringent applicable intentional and local electrical safety regulations and guidelines.  
RAIO/SPECTRA can't be held accountable for any damage resulting through improper engineering implementation of its infrared heating panels.

Type: T1 (SR868) + 3 RAIO

Van toepassing op:  
230V + N

Circuit diagram

V2.1\_27-10-2023



**!OPGELET!**

Per relais kan er 16A  
gekoppeld worden

d.w.z.  
max 3x RAIO1 (4A) of  
6x RAIO2 (1,95A)

RAIO®

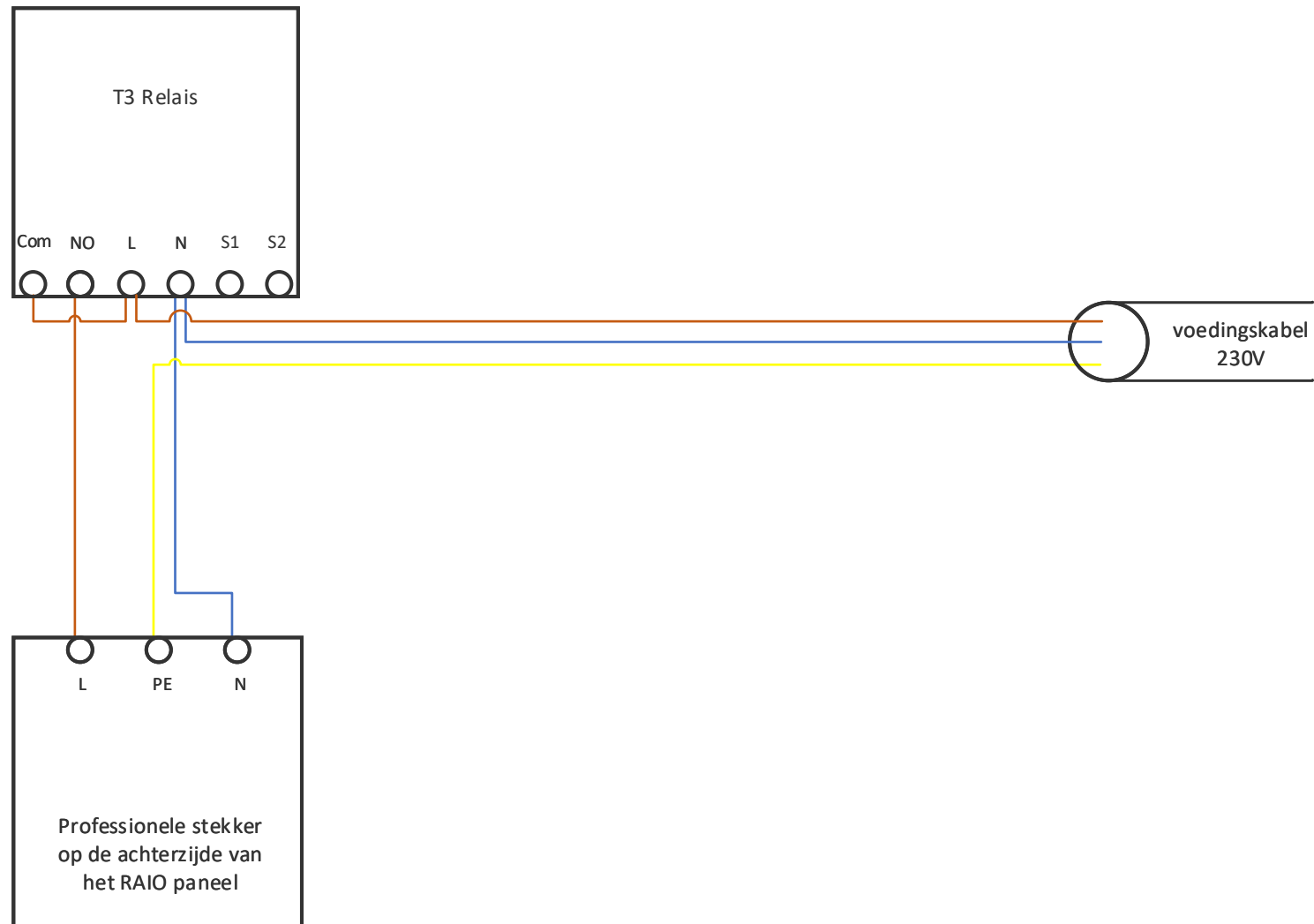
This drawing represents a concept only. The actual installation must comply with the most stringent applicable intentional and local electrical safety regulations and guidelines.  
RAIO/SPECTRA can't be held accountable for any damage resulting through improper engineering implementation of its infrared heating panels.

Type: T3 (SR600) + 1 RAIO

Van toepassing op:  
230V + N

Circuit diagram

V2.1\_27-10-2023



**!OPGELET!**

Per relais kan er 16A  
gekoppeld worden

d.w.z.  
max 3x RAIO1 (4A) of  
6x RAIO2 (1,95A)

RAIO®

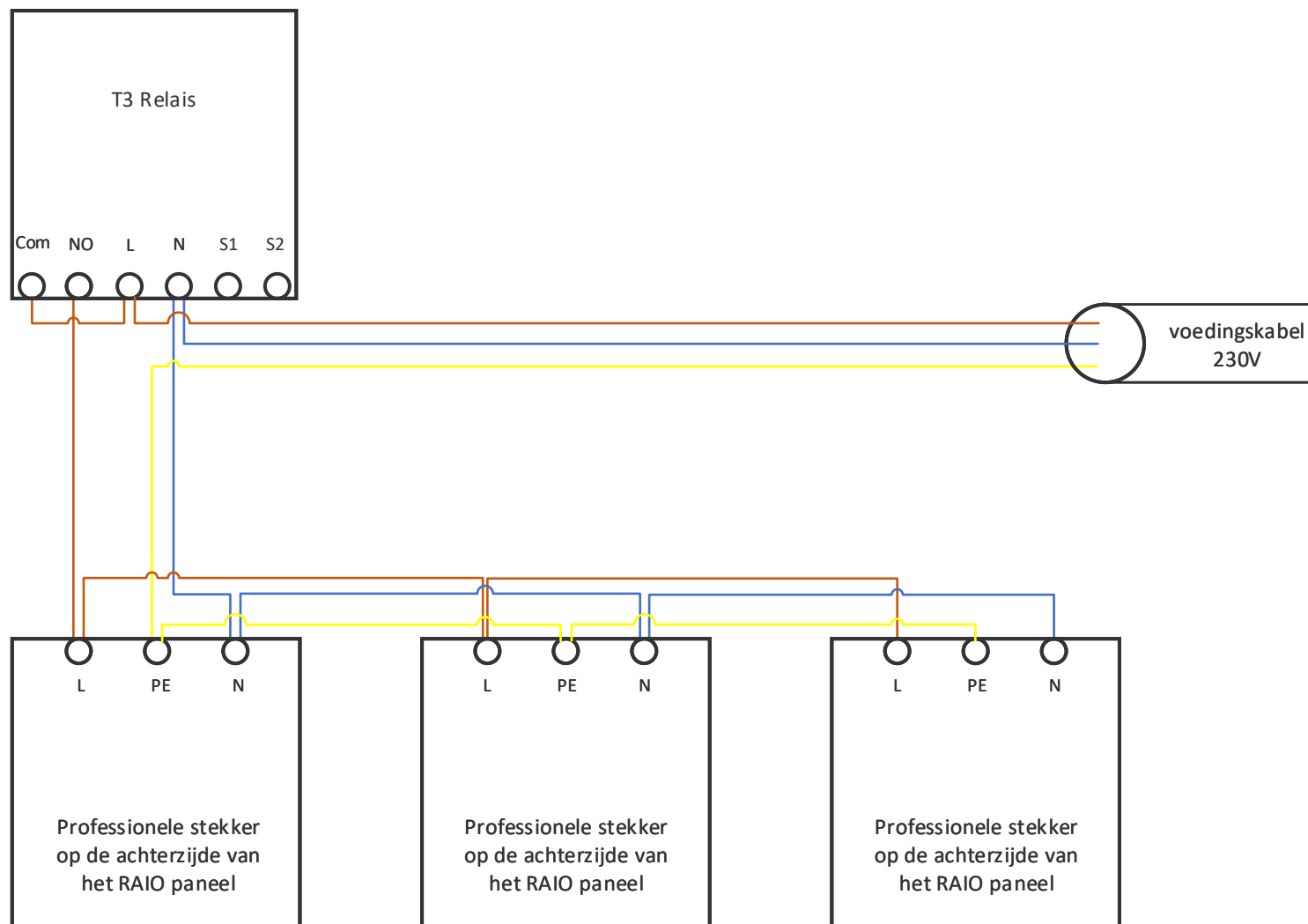
This drawing represents a concept only. The actual installation must comply with the most stringent applicable intentional and local electrical safety regulations and guidelines. RAIO/SPECTRA can't be held accountable for any damage resulting through improper engineering implementation of its infrared heating panels.

Type: T3 (SR600) + 3 RAIO

Van toepassing op:  
230V + N

Circuit diagram

V2.1\_27-10-2023



**!OPGELET!**

Per relais kan er 16A  
gekoppeld worden

d.w.z.  
max 3x RAIO1 (4A) of  
6x RAIO2 (1,95A)

RAIO®

This drawing represents a concept only. The actual installation must comply with the most stringent applicable intentional and local electrical safety regulations and guidelines.  
RAIO/SPECTRA can't be held accountable for any damage resulting through improper engineering implementation of its infrared heating panels.