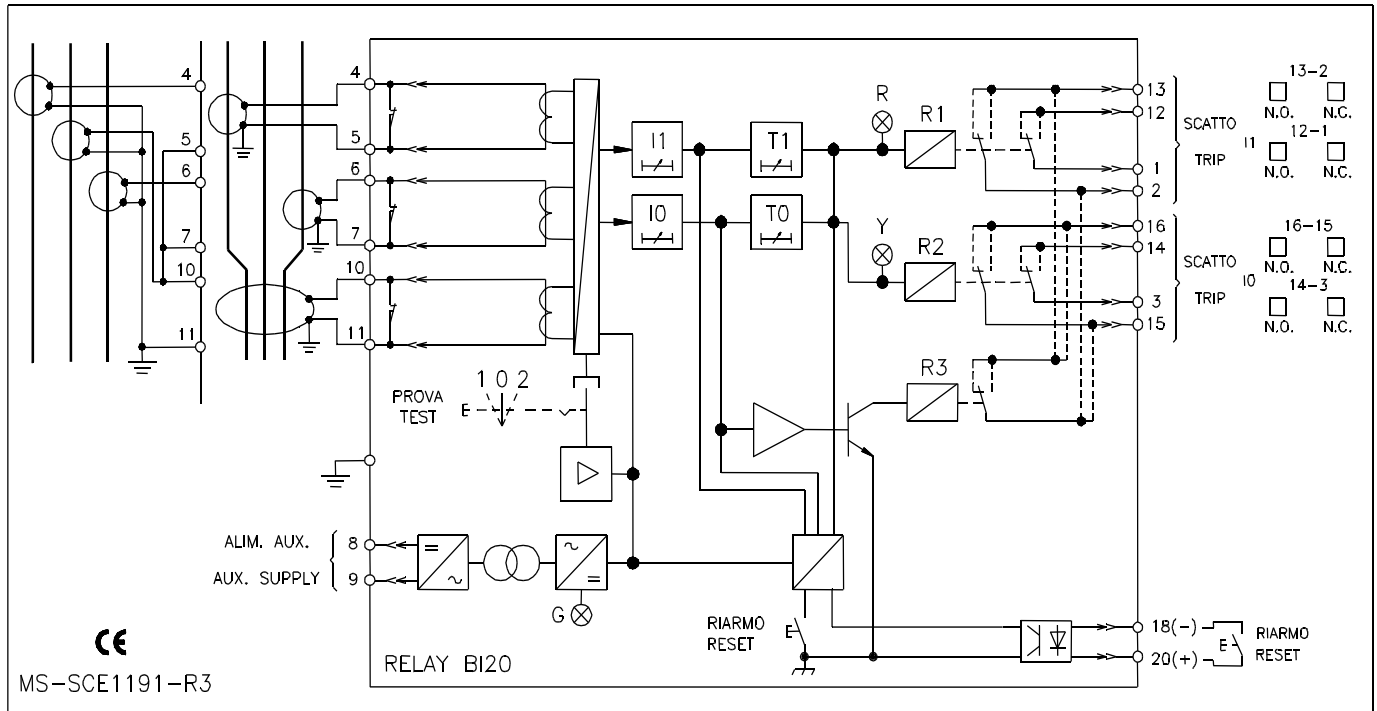


Schéma de branchement - Connexion diagram



Informations à fournir à la commande - Ordering data

Source auxiliaire - Power supply

- Type 1 : 24...100 Vac - 24...125 Vdc +/-20%
- Type 2 : 80...220 Vac - 90...250 Vdc +/-20%

Montage - Execution

- Encastré - Flush mounting
- En saillie - Surface mounting
- Rack 19" 3U - Standard rack 19 3U

Calibre - Rated input

- In = 1A
- In = 5A
- Ion = 1A
- Ion = 5A
- Fn = 50Hz
- Fn = 60Hz

Seuils - Settings range

Unité Phases - Phase unit

- I1 = 0,25...4 In
- I1 = 0,5...2 In
- I1 = 0,5...8 In

Unité Homopolaire - Earth fault unit

- Io = 10...160 mA
- Io = 50...800 mA
- Io = 100...1600 mA

**Demande spéciale
Special request**

Quantité
Quantity

Temporisations - Time delays

- Temps constant - S / Definite time -S
- Temps inverse - I / Inverse time - I
- Temps très inverse - VI / Very inverse time - VI
- Temps extrême inverse- EI - Extr. inverse time - EI
- Image thermique - IM / Thermal image - IM

Unité Phases - Phase unit

- T1 = 1...16 sec
- T1 = 0,5...8 sec
- T1 = 0,1...1,6 sec
- T1 = 2...32 sec @ 5 * I1
- T1 = 1...16 sec @ 5 * I1
- T1 = 0,5...8 sec @ 5 * I1
- T1 = 0,1...1,6 sec @ 5 * I1

Unité Homopolaire - Earth fault unit

- To = 1...16 sec
- To = 0,5...8 sec
- To = 0,1...1,6 sec

Entrées/Sorties - Inputs/Outputs

- 2 relais de sortie temporisés avec 1 contact NO/NC
2 delayed output with 1 NO/NF contact
- Sortie blocage - Blocking output

