

# Acti 9, système Prodis

## Disjoncteurs DT40

### Protection "départs"

**Choix des courbes de déclenchement**

Courbe C : applications générales.  
 Courbe B : câbles grande longueur, récepteurs sensibles.  
 Courbe D : récepteurs à forts courants d'appel.

**Disjoncteurs**
**DT40 NF**  
 6 kA (1)

**DT40N NF**  
 10 kA (1)

largeur en pas de 9 mm    calibre (A)

courbes

courbes

C    B    D

C    D

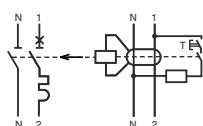
**uni + neutre**


+



DT40 1P+N

Vigi DT40



| Calibre (A) | C        | B        | D | DT40N C  | DT40N D  |
|-------------|----------|----------|---|----------|----------|
| 2           | A9N21019 | -        | - | A9N21360 | A9N21371 |
| 2           | A9N21020 | -        | - | A9N21361 | A9N21372 |
| 3           | A9N21021 | -        | - | A9N21362 | -        |
| 4           | A9N21022 | -        | - | A9N21363 | A9N21373 |
| 6           | A9N21023 | A9N21009 | - | A9N21364 | A9N21374 |
| 10          | A9N21024 | A9N21010 | - | A9N21365 | A9N21375 |
| 16          | A9N21025 | A9N21011 | - | A9N21366 | A9N21376 |
| 20          | A9N21026 | A9N21012 | - | A9N21367 | A9N21377 |
| 25          | A9N21027 | A9N21013 | - | A9N21368 | A9N21378 |
| 32          | A9N21028 | A9N21014 | - | A9N21369 | A9N21379 |
| 40          | A9N21029 | A9N21015 | - | A9N21370 | A9N21380 |

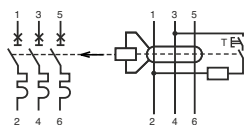
**tri**


+



DT40 3P

Vigi DT40



| Calibre (A) | C        | B | D | DT40N C  | DT40N D           |
|-------------|----------|---|---|----------|-------------------|
| 6           | A9N21043 | - | - | A9N21053 | A9N21384 A9N21394 |
| 10          | A9N21044 | - | - | A9N21054 | A9N21385 A9N21395 |
| 16          | A9N21045 | - | - | A9N21055 | A9N21386 A9N21396 |
| 20          | A9N21046 | - | - | A9N21056 | A9N21387 A9N21397 |
| 25          | A9N21047 | - | - | A9N21057 | A9N21388 A9N21398 |
| 32          | A9N21048 | - | - | A9N21058 | A9N21389 A9N21399 |
| 40          | A9N21049 | - | - | A9N21059 | A9N21390 A9N21400 |

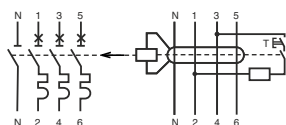
**tri + neutre**


+



DT40 3P+N

Vigi DT40



| Calibre (A) | C        | B | D | DT40N C  | DT40N D           |
|-------------|----------|---|---|----------|-------------------|
| 6           | A9N21063 | - | - | A9N21073 | A9N21404 A9N21414 |
| 10          | A9N21064 | - | - | A9N21074 | A9N21405 A9N21415 |
| 16          | A9N21065 | - | - | A9N21075 | A9N21406 A9N21416 |
| 20          | A9N21066 | - | - | A9N21076 | A9N21407 A9N21417 |
| 25          | A9N21067 | - | - | A9N21077 | A9N21408 A9N21418 |
| 32          | A9N21068 | - | - | A9N21078 | A9N21409 A9N21419 |
| 40          | A9N21069 | - | - | A9N21079 | A9N21410 A9N21420 |

**Disjoncteurs différentiels DT40 Vigi NF**

 6 kA (1) courbe C type AC 

largeur en pas de 9 mm    calibre (A)

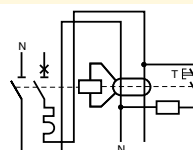
sensibilité (mA)

tension (V CA 50 Hz)

références

**uni + neutre**


DT40 Vigi



| Calibre (A) | Sensibilité (mA) | Tension (V CA 50 Hz) | Références |
|-------------|------------------|----------------------|------------|
| 4           | 30               | 230                  | A9N21442   |
|             | 300              | 230                  | A9N21443   |
| 16          | 30               | 230                  | A9N21444   |
|             | 300              | 230                  | A9N21445   |

(1) Pouvoir de coupure :

| Uc selon NF EN 60947-2 | DT40                       | DT40N           | DT40 Vigi     |
|------------------------|----------------------------|-----------------|---------------|
| 230 à 240 V CA         | uni + neutre 6 kA          | 10 kA 6 kA      | 10 kA 15 kA - |
| 400 à 415 V CA         | tri, tri + neutre 6 kA (*) | 10 kA (*) -     | -             |
| Icn selon NF EN 60898  | DT40                       | DT40N           | DT40 Vigi     |
| 230 V CA               | uni + neutre 4 500 A       | 6 000 A 4 500 A | -             |
| 400 V CA               | tri, tri + neutre 4 500 A  | 6 000 A -       | -             |

(\*) 2 kA sous 1 pôle en régime de neutre IT (cas du défaut double).