

Tmax - Interruptores automáticos en caja moldeada

Interruptores automáticos para aplicaciones hasta 1000V

Códigos en versión UL: consultar con ABB

| Icu (415 V) kA | In | Tipo Tmax | Tipo de rele | Código Pedido 3 polos 1SDA0...R1 | Precio Unit. € | Código Pedido 4 polos 1SDA0...R1 | Precio Unit. € | Sum.mín/ Embalaje Ud. |
|----------------------|----|--------------|--------------|--|----------------------|--|----------------------|-----------------------------|
|----------------------|----|--------------|--------------|--|----------------------|--|----------------------|-----------------------------|

Tmax con relés electrónicos 1000V CA

| | | | | | | | | | | |
|--------------|-----|-----|---------------|-------|----------|---|-------|----------|---|---|
| 12ka@1000VCA | 100 | T4L | PR221DS-LS/I | 54505 | 2.665,78 | C | 63418 | 3.585,52 | C | 1 |
| | | | PR222DS/P-LSI | 54507 | 2.808,69 | C | 63420 | 3.733,71 | C | 1 |
| | 250 | T4L | PR221DS-LS/I | 54509 | 3.466,76 | C | 63422 | 4.331,41 | C | |
| | | | PR222DS/P-LSI | 54511 | 3.544,43 | C | 63424 | 4.373,94 | C | 1 |
| | 320 | T5L | PR221DS-LS/I | 63477 | 4.448,25 | C | 63481 | 5.556,36 | C | 1 |
| | | | PR222DS/P-LSI | 63479 | 4.612,55 | C | 63483 | 5.670,48 | C | 1 |
| | 400 | T5L | PR221DS-LS/I | 54535 | 4.667,77 | C | 63440 | 5.626,26 | C | 1 |
| | | | PR222DS/P-LSI | 54537 | 4.813,10 | C | 63442 | 5.670,48 | C | 1 |
| | 630 | T5L | PR221DS-LS/I | 54543 | 5.635,04 | C | 63448 | 6.255,49 | C | 1 |
| | | | PR222DS/P-LSI | 54545 | 5.754,17 | C | 63450 | 6.325,51 | C | 1 |
| | | T6L | PR221DS-LS/I | 60319 | 5.840,34 | C | | | | 1 |
| | | | PR222DS/P-LSI | 60321 | 6.175,25 | C | | | | 1 |
| | 800 | T6L | PR221DS-LS/I | 60323 | 7.980,28 | C | | | | 1 |
| | | | PR222DS/P-LSI | 60325 | 8.315,21 | C | | | | 1 |
| 20ka@1000VCA | 100 | T4V | PR221DS-LS/I | 54513 | 3.080,61 | C | 63426 | 3.831,45 | C | 1 |
| 12ka@1150VCA | | | PR222DS/P-LSI | 54515 | 3.223,51 | C | 63428 | 3.979,69 | C | 1 |
| | 250 | T4V | PR221DS-LS/I | 54517 | 3.881,57 | C | 63430 | 4.577,34 | C | 1 |
| | | | PR222DS/P-LSI | 54519 | 3.959,12 | C | 63432 | 4.619,89 | C | 1 |
| | 320 | T5V | PR221DS-LS/I | 63485 | 4.890,02 | C | 63489 | 6.211,86 | C | 1 |
| | | | PR222DS/P-LSI | 63487 | 5.054,29 | C | 63491 | 6.325,87 | C | 1 |
| | 400 | T5V | PR221DS-LS/I | 54539 | 5.128,81 | C | 63444 | 6.281,67 | C | 1 |
| | | | PR222DS/P-LSI | 54541 | 5.274,02 | C | 63446 | 6.325,87 | C | 1 |
| | 630 | T5V | PR221DS-LS/I | 54547 | 6.691,56 | C | 63452 | 7.444,73 | C | 1 |
| | | | PR222DS/P-LSI | 54549 | 6.810,62 | C | 63454 | 7.514,83 | C | 1 |

Tmax con relés termomagnéticos 1000V CA/CC

Para 1000V CC ver esquemas de conexiónado en el Catálogo Técnico Tmax 1SDC210015D0201.

| | | | | | | | | | | |
|---------------|-----|-----|-----|-------|----------|---|-------|----------|---|---|
| 20KA@1000VCA | 32 | T4V | TMD | 63410 | 2.730,99 | C | 54497 | 3.609,33 | C | 1 |
| 12ka@1150VCA | 50 | T4V | TMD | 63411 | 2.730,99 | C | 54498 | 3.609,33 | C | 1 |
| 40KA@1000VCC* | 80 | T4V | TMA | 63412 | 2.746,03 | C | 54499 | 3.655,31 | C | 1 |
| | 100 | T4V | TMA | 63413 | 2.746,03 | C | 54500 | 3.655,31 | C | 1 |
| | 125 | T4V | TMA | 63414 | 2.746,03 | C | 54501 | 3.655,31 | C | 1 |
| | 160 | T4V | TMA | 63415 | 2.913,82 | C | 54502 | 3.830,37 | C | 1 |
| | 200 | T4V | TMA | 63416 | 3.387,01 | C | 54503 | 4.412,81 | C | |
| | 250 | T4V | TMA | 63417 | 3.646,84 | C | 54504 | 4.678,83 | C | 1 |
| | 320 | T5V | TMA | 63437 | 4.780,77 | C | 54531 | 6.466,45 | C | 1 |
| | 400 | T5V | TMA | 63438 | 4.902,52 | C | 54532 | 6.494,72 | C | 1 |
| | 500 | T5V | TMA | 63439 | 6.370,82 | C | 54533 | 7.676,58 | C | 1 |
| 12ka@1000VCA | 630 | T6L | TMA | | | | 60315 | 4.436,84 | C | 1 |
| 50KA@1000VCC | 800 | T6L | TMA | | | | 60317 | 9.676,08 | C | 1 |

* (Sólo los de 4 polos.)

Partes Fijas con terminales FC Cu para Tmax T4-T5 1000VCA

Para pedir un interruptor Tmax enchufable o extraíble 1000Vca, debe solicitarse:

Interruptor fijo 1000Vca + kit de transformación estándar (enchufable/extraíble) + Parte fija específica 1000Vca (enchufable/extraíble).

| | | | | | | | | |
|----|-----------------------|-------|----------|---|-------|----------|---|---|
| T4 | Parte fija enchufable | 63458 | 231,07 | C | 63459 | 455,49 | C | 1 |
| | Parte fija extraíble | 63460 | 676,02 | C | 63461 | 893,21 | C | 1 |
| T5 | Parte fija enchufable | 63462 | 857,70 | C | 63463 | 1.115,15 | C | 1 |
| | Parte fija extraíble | 63464 | 1.077,75 | C | 63465 | 1.401,26 | C | 1 |

Tmax - Interruptores automáticos para protección de generadores

ABB cuenta con una extensa gama de interruptores automáticos para protección de generadores. Consultar el catálogo técnico.