

Contatores tripolares

Tripolar contactors



- Categorias de utilização: AC-1, AC-3 e AC-4
- De acordo com as normas IEC 60947-4-1, IEC60947-5-1 e EN 60947-4-1
- Bobinas para CA e CC
- Classes of service: AC-1, AC-3 and AC-4
- According to IEC 60947-4-1, IEC60947-5-1 and EN 60947-4-1
- AC and DC coils

Código de compra / How to order

CT9-H5-311

Modelos / Models *

CT9, CT12, CT22, CT32, CT40, CT50, CT65, CT85, CT100, CT125, CT150, CT180, CT220, CT330, CT400, CT630 ou / or CT800.

Tensão da bobina / Coil voltage

B - 24V **L** - 380V **C** - 48V **O** - 440V **D** - 42V **P** - 480V

E - 110V EH - 110/220V (para CT100 a CT220 e CT800

H - 220/240V for CT100 to CT220 and CT800) Contatos auxiliares /

Auxiliary contacts

11 - 1NA+1NF / 1NO+1NC 22 - 2NA+2NF / NO+2NC

00 - Não incluso / Not included (para CT800 / for CT800)

Frequência da tensão da bobina

Frequency of coil voltage

0 - CC / DC (até CT40 / up to CT40)

5 - 50 / 60 Hz

W - CC / DC e / and 50 / 60 Hz (para CT100 até CT220 e CT800 / for CT100 to CT220 and CT800)



Características dos contatos / Contacts characteristes

| Modelo / Models | | CT9 CT12 CT22 | CT32 CT40 | CT50 CT65 CT85 | CT100 CT125 CT150 CT180 CT220 | CT330 | CT400 CT500 | CT630 | CT800 |
|---|----------------------|--------------------------------------|----------------------|----------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|
| Arranjo dos contatos | Principal / Main | | | | 3NA / NO |) | | | |
| Contacts arrangement | Auxiliar / Auxiliary | 1NA / NO + 1NF / NC | | | 2NA/NC |) + 2NF / NC | | 2 x 10° | _ |
| Vida elétrica / Electrical life | (Oper.) | 25 x 10 ⁶ | 15 x 10 ⁶ | 10 x 10 ⁶ | 5 x 10 ⁶ | 3 x 10 ⁶ | 1 x 10 ⁶ | 2 x 10 ⁶ | 2 x 10 ⁶ |
| Vida mecânica / Mechanical life | (Oper.) | 2,5 x 10 ⁶ | 2 x 10 ⁶ | 2 x 10 ⁶ | 1 x 10 ⁶ | 0,5 x 10 ⁶ | 0,3 x 10 ⁶ | 0,2 x 10 ⁶ | 0,2 x 10 ⁶ |
| Ciclo de operações / Operation cycles (AC3 | (Oper./h) | 1800 | 1800 | 1200 | 1200 | 600 | 600 | 600 | 600 |
| Tensão de isolação dos contatos principais Insulation voltage of main contacts - IEC | | 690V | | | | | | | |
| Tensão de operação nominal dos contatos Rated operation voltage of main contacts - | | 690V | | | | 1000V | | | |
| Grau de proteção / Protection degree | | | | | IP20 | | | | |
| Temperatura de armazenamento Storage temperature - IEC | | -40 ~ 70°C | | | | | | | |
| Temperatura de operação / Operating temp | -20 ~ 55°C | | | | | | | | |
| Umidade relativa / Relative humidity | | 45 ~ 85% (sem condensação / non dew) | | | | | | | |
| Posição de operação / Operating position | | | | | ±30° | | | | |

Características da bobina / Coil characteristcs

| Mode | elo / Model | | CT9 a / to CT22 | CT32 a / to CT40 | CT50 a / to CT85 | CT100 a / to CT220 | CT330 a / to CT400 | CT500 a / to CT630 | CT800 |
|---|-------------|------------------------|-----------------|------------------|------------------|--------------------|--------------------|--------------------|-------|
| Tensão de acionamento min. Pick-up voltage min. | | 70% Vn | 70% Vn | 70% Vn | 70% Vn | 70% Vn | 70% Vn | 70% Vn | |
| | 04/40 | Partida / Inrush (VA) | 95 | 95 | 220 | 380 | 571 | 1000 | - |
| - 5 | CA/AC | Acionada / Sealed (VA) | 9 | 9 | 17 | 11,6 | 14 | 29 | - |
| Consumo Consumption | 00 / 00 | Partida / Inrush (W) | 7 | 9 | - | - | - | - | - |
| Sons | CC / DC | Acionada / Sealed (W) | 7 | 9 | - | - | - | - | - |
| 00 | CA/CC | Partida / Inrush (W) | - | - | - | 1320 | - | - | 450 |
| | AC / DC | Acionada / Sealed (W) | - | - | - | 176 | - | - | 25 |



Contatores tripolares Tripolar contactors



Especificações / Specifications

| Modelo Model | AC1 (IEC) Ith (A) | Tensão VCA / VAC 3Ø | Capacidade / Capacity AC3 | | ty AC3 | Tamanho / Size (mm) (L x A x C) / (W x H x D) | | T/W CO | Aparência Appearance | | | | | | | | | |
|-----------------|----------------------|---------------------------|---------------------------|------------|---------------|--|-------------------|----------------------|--|--------|---|---|------|---|---------------|-------------------|-------------------|-----------------------------------|
| | | | le (A) | P (KW) | P (HP) | CA / AC | CC / DC | CA / CC / AC / DC | | | | | | | | | | |
| | - | 200 / 240 380 / 440 | 11 9 | 2,5 4 | 3 | _ | | | | AND TO | | | | | | | | |
| CT9 | 25 | 500 / 550 | 7 | 4 | 5 | 44 x 80 x 86,8 | 44 x 80 x 118 | _ | | | | | | | | | | |
| | | 690 | 6 | 4 | 5 | | | | | | | | | | | | | |
| | | 200 / 240 | 13 | 3,5 | 4,5 | | | | Ma | | | | | | | | | |
| CT12 | 25 | 380 / 440 | 12 | 5,5 | 7 | 44 x 80 x 86,8 | 44 x 80 x 118 | x 86,8 44 x 80 x 118 | 44 x 80 x 118 | _ | | | | | | | | |
| | | 500 / 550 690 | 12 | 7,5 7,5 | 10 | _ | | | | | | | | | | | | |
| | | 200 / 240 | 22 | 5,5 | 7 | | | | | | | | | | | | | |
| 0.700 | 40 | 380 / 440 | 22 | 11 | 14,5 | | 44 × 90 × 96 9 | 44 00 440 | | 5558 | | | | | | | | |
| CT22 | 40 | 500 / 550 | 20 | 15 | 20 | 44 x 80 x 86,8 | 44 x 80 x 118 | _ | | | | | | | | | | |
| | | 690 | 18 | 15 | 20 | | | | | | | | | | | | | |
| | | 200 / 240 | 32 | 7,5 | 10 | | | | - File | | | | | | | | | |
| CT32 | 50 | 380 / 440 500 / 550 | 32 28 | 15 18,5 | 20 24,5 | 68 x 82 x 94,5 | 68 x 82 x 120 | _ | | | | | | | | | | |
| | | 690 | 20 | 18,5 | 24,5 | | | | 10.00 | | | | | | | | | |
| | | 200 / 240 | 40 | 11 | 14,5 | | | | | | | | | | | | | |
| CT40 | 60 | 380 / 440 | 40 | 18,5 | 24,5 | 68 x 82 x 94,5 | 68 x 82 x 120 | | | | | | | | | | | |
| C140 | 00 | 500 / 550 | 32 | 22 | 29,5 | 06 x 62 x 94,5 | 00 X 02 X 120 | _ | | | | | | | | | | |
| | | 690 | 23 | 22 | 29,5 | | | | | | | | | | | | | |
| | - | 200 / 240 380 / 440 | 55 | 15 | 20 | _ | _ | | 111 | | | | | | | | | |
| CT50 | 80 | 500 / 550 | 50 43 | 30 | 29,5 40 | 94 x 123,5 x 117,4 | | _ | _ | _ | | | | | | | | |
| | | 690 | 28 | 30 | 40 | _ | | | | | | | | | | | | |
| | | 200 / 240 | 65 | 18,5 | 24,5 | | | | | | | | ROPE | | | | | |
| CT65 | 100 | 380 / 440 | 65 | 30 | 40 | 94 x 123,5 x 117,4 | | _ | | | | | | | | | | |
| 0100 | 100 | 500 / 550 | 60 | 33 | 44 | 34 X 123,3 X 117,4 | | | The state of the s | | | | | | | | | |
| | | 690 | 35 | 33 | 44 | | | | | | | | | | | | | |
| | | 200 / 240 380 / 440 | 85 85 | 25 45 | 33,5 | _ | | | | 213 | | | | | | | | |
| CT85 | 135 | 500 / 550 | 75 | 45 | 60 | 94 x 123,5 x 117,4 | _ - | _ | _ | _ | _ | - | | | | | | |
| | - | 690 | 45 | 45 | 60 | | | | | | | | | | | | | |
| | | 200 / 240 | 105 | 30 | 40 | | _ | | -47 | | | | | | | | | |
| CT100 | 150 | 380 / 440 | 105 | 55 | 73,5 | 100 x 165 x 157 | | 100 x 165 x 157 | | | | | | | | | | |
| 01100 | 100 | 500 / 550 | 85 | 55 | 73,5 | 100 X 100 X 101 | | 100 X 100 X 101 | | | | | | | | | | |
| | | 690 | 65 | 55 | 73,5 | | | | *PI | | | | | | | | | |
| | - | 200 / 240 380 / 440 | 125 120 | 37 60 | 49,6 80 | _ | _ | | 100 | | | | | | | | | |
| CT125 | 150 | 500 / 550 | 90 | 60 | 80 | 100 x 165 x 157 | | _ | _ | _ | _ | _ | _ | _ | — 100 x 165 x | — 100 x 165 x 157 | — 100 x 165 x 157 | 100 x 165 x 157 — 100 x 165 x 157 |
| | | 690 | 70 | 60 | 80 | | | | Popul | | | | | | | | | |
| | | 200 / 240 | 150 | 45 | 60 | | | | - | | | | | | | | | |
| CT150 | 200 | 380 / 440 | 150 | 75 | 100,5 | 120 x 175 8 x 157 — | 120 x 175,8 x 157 | 120 x 175,8 x 157 | | | | | | | | | | |
| 01.00 | | 500 / 550 | 140 | 90 | 120,5 | | ' | | 120 % 110,0 % 101 | | | | | | | | | |
| | | 690 200 / 240 | 100 | 90 55 | 120,5 73,5 | | | | _in_in | | | | | | | | | |
| | | 380 / 440 | 180 | 90 | 120,5 | | - | - | | | | | | | | | | |
| CT180 | 230 | 500 / 550 | 180 | 110 | 147,5 | 138 x 203 x 181 | _ | 138 x 203 x 181 | | | | | | | | | | |
| | | 690 | 120 | 110 | 147,5 | | | | | | | | | | | | | |
| | | 200 / 240 | 250 | 75 | 100,5 | | | | | | | | | | | | | |
| CT220 | 260 | 380 / 440 | 250 | 132 | 177 | 138 x 203 x 181 | _ | 138 x 203 x 181 | | | | | | | | | | |
| | | 500 / 550 690 | 200 150 | 132 132 | 177 177 | - | | | | | | | | | | | | |
| | | 200 / 240 | 330 | 100 | 134 | | | | | | | | | | | | | |
| 0.700 | 40- | 380 / 440 | 330 | 200 | 268 | 040 600 040 | | | | | | | | | | | | |
| CT330 | 400 | 500 / 550 | 310 | 200 | 268 | 213 x 206 x 219 | _ | _ | G7330 | | | | | | | | | |
| | | 690 | 200 | 200 | 268 | | | | | | | | | | | | | |
| | | 200 / 240 | 400 | 110 | 147,5 | | | | | | | | | | | | | |
| CT400 | 500 | 380 / 440 | 400 | 250 | 335 | 213 x 206 x 219 | _ | _ | CTOOL OF | | | | | | | | | |
| | | 500 / 550 690 | 400 | 257 | 344,5 | Z 13 X Z00 X Z 19 | | | | | | | | | | | | |
| | | 200 / 240 | 305 500 | 280 147 | 357 197 | | | | 61 81 CI | | | | | | | | | |
| | | 380 / 440 | 500 | 295 | 395,5 | 5.5 | | | - | | | | | | | | | |
| CT500 | 700 | 500 / 550 | 450 | 355 | 476 | 233 x 238 x 232 | _ | | es in | | | | | | | | | |
| | | 690 | 355 | 335 | 449 | | | | | | | | | | | | | |



Contatores tripolares

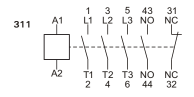
Tripolar contactors

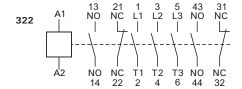


Especificações / Specifications

| Modelo Model | AC1 (IEC) Ith (A) | Tensão VCA / VAC 3Ø | Capacidade / Capacity AC3 | | | o / Size (mm)) / (W x H x D) | L/W L/W | Aparência Appearance | | |
|------------------------|----------------------|---------------------------|---------------------------|--------|--------|----------------------------------|-------------------|--------------------------------|-------|-------|
| | | | le (A) | P (KW) | P (HP) | | CC / DC | CA / CC / AC / DC | | |
| | | 200 / 240 | 630 | 200 | 268 | | — 309 x 304 x 255 | | | 4 4 4 |
| CT630 | 1000 | 380 / 440 | 630 | 400 | 536 | 309 x 304 x 255 | | | | |
| C1630 | 1000 | 500 / 550 | 600 | 400 | 536 | 303 X 304 X 233 | _ | | | |
| | | 690 | 460 | 450 | 603 | | | | | |
| | | 200 / 240 | 800 | 220 | 295 | | | | a d D | |
| 07000 | 1600 | 380 / 440 | 800 | 450 | 603 | | _ | 309 x 304 x 255 | | |
| CT800 | 1000 | 500 / 550 | 650 | 450 | 603 | _ | | 309 X 304 X 233 | | |
| | | 690 | 500 | 475 | 636 | | | | | |

Arranjos de contatos / Contact arrangements





Blocos de contatos auxiliares / Auxiliary contact blocks

| Tensão de isolação / Rated insulation voltage (Ui) IEC(V) | | | 600 |
|--|-----------------------------------|------|------|
| Tensão de operação nominal / Rated operational voltage (Ue) IEC(V) | | 600 | |
| Corrente térmica / Thermal current (Ith) (A) | | | 16 |
| | AC-15 120V 240V 380V 480V | 6 | |
| | | 240V | 3 |
| | AC 15 | 380V | 1,9 |
| Corrente de operação nominal | AC-15 | 480V | 1,5 |
| Rated operational current (A) IEC 60947-5-1 | | 500V | 1,4 |
| | | 600V | 1,2 |
| | DC 12 | 125V | 1,1 |
| | DC-13 | 250V | 0,55 |

| Tipo / Type | Arranjos dos contatos / Contact arrangements | Montagem / Mounting | Uso com Suitable for | Tamanho / Size (mm) (L x A x C) / (W x H x D) |
|-------------|--|---------------------|-------------------------|--|
| CTAL1-11 | 1NA+1NF / 1NO+1NC | Lateral / Side | CT9 ~ CT85 | 12 x 62,5 x 53 |
| CTAT2- 🗆 🗆 | 1 1 :1NA+1NF / 1NO+1NC | Frontal / Top | CT9 ~ CT85 | 23 x 48 x 37 |
| CTAT4- □ □ | 2 2 : 2NA+2NF / 2NO+2NC | Frontal / Top | CT9 ~ CT85 | 45 x 48 x 37 |

Acessórios / Accessories

Bobinas / Coils



→ Frequência da tensão

Uso com / Suitable for ← 9 - CT9 a/to CT40 **50** - CT50 a / to 85

Tensão de bobina

Coil voltage B - 24V H - 220/240V L - 380V **C** - 48V **D** - 42V

O - 440V

E - 110V

Voltage frequency **5** - 50/60Hz

0 - CC (somente para CTB9/24V) DC (only for CTB9/24V)

150 - CT100 a / to 150 220 - CT180 a / to 220 **330** - CT330 **400** - CT400 **500** - CT500 630 - CT630

800 - CT800

Uso com / Suitable for



CTB100-B5-→ Tensão de bobina / Coil voltage

B5 - 24VCA / VAC **E5** - 110VCA / VAC H5 - 220/240VCA / VAC L5 - 380VCA / VAC O5 - 440VCA / VAC

BW - 24VCA/VCC / VAC/VDC (para CT100 até CT220 / for CT100 to CT220)

EHW - 110/220VCA/VCC / VAC/VDC (para CT800 / for CT800)



Contatores tripolares Tripolar contactors



Acessórios / Accessories

Intertravamento mecânico Mechanical interlock



| Modelo Model | Uso com Suitable for | Tamanho / Size (mm) (L x A x C) / (W x H x D) |
|-----------------|-------------------------|--|
| CTI-9/85 | CT9 ~ CT85 | 14,5 x 51 x 47,5 |
| CTI-100/150 | CT100 ~ CT150 | 49 x 60,5 x 85 |
| CTI-180/220 | CT180 ~ CT220 | 49 x 60,5 x 85 |
| CTI-330 | CT330 ~ CT400 | _ |
| CTI-630 | Ct500 ~ CT630 | _ |

Supressor / Surge suppressor



| Modelo / Model | CSS-3B | CSS-3E | CSS-3H |
|--|--------------|---------------------------------|------------------|
| Tipo / Type | | Varistor sem LEI without LED | D |
| Tensão / Voltage | 24VCA / VAC | 110VCA / VAC | 200-240VCA / VAC |
| Tamanho / Size (mm) (L x A x C) / (W x H x D) | 12 x 28 x 26 | 12 x 28 x 26 | 12 x 28 x 26 |

Capa para terminal / Terminal cover



| Modelo Model | Uso com Suitable for | Tamanho / Size (mm) (L x A x C) / (W x H x D) |
|-----------------|-------------------------|--|
| CT-CAP100 | CT100 | 14,5 x 51 x 47,5 |
| CT-CAP150 | CT150 | 49 x 60,5 x 85 |
| CT-CAP180 | CT180 | 49 x 60,5 x 85 |

Blocos de contato para manobra de capacitor / Contacts block for capacitor maneuver



Para CT9 a CT40 For CT9 to CT40 CTC-9



Para CT50 a CT85 For CT50 to CT85 **CTC-50**

| Contator + Contato para manobra de capacitor Contactor + Contact for | Corrente nominal Rated current | Capac | | | Tamanho / Size (mm) (L x A x C) / (W x H x D) |
|--|-----------------------------------|---------|---------|---------|--|
| capacitor maneuver | (In) (A) | 220-240 | 400-440 | 550-600 | (LXAXC)/(WXHXD) |
| CT9 + CTC9 | 14 | 5 | 9,7 | 14 | |
| CT12 + CTC9 | 18 | 6,5 | 12,5 | 18 | 56 x 140 x 122,5 |
| CT22 + CTC9 | 26 | 10 | 18 | 26 | |
| CT32 + CTC9 | 36 | 15 | 25 | 36 | 68 x 140 x 130 |
| CT40 + CTC9 | 48 | 20 | 33 | 48 | 00 X 140 X 130 |
| CT50 + CTC50 | 58 | 22 | 40 | 58 | |
| CT65 + CTC50 | 66 | 25 | 45,7 | 66 | 94 x 170 x 67 |
| CT85 + CTC50 | 92 | 35 | 60 | 92 | |



Relés térmicos Thermal overload relays













Especificações / Specifications

| Modelo / Model | | RT22 | RT40 | RT85 | RT100 | RT150 | RT220 | |
|--|---------------------|---------------------------|---|---|-------------------|--------------|-------|--|
| Dimensões (L x A x C) / Dimensions | (W x H x D) (mm) | 44 X 63 X 88,5 | 53 X 70,5 X 95,5 | 70 X 81,5 X 101,5 103 X 67 X 105 112 X 89 X 105 152 X | | | | |
| Tensão de isolação nominal / Insu | lation voltage (Ui) | | | IEC 6 | 90V | | | |
| Faixa de corrente / Current set rar | nge | | | Veja tabela abaixo | / See table below | | | |
| Funções / Functions | | | Compensação da temperatura / Temperature compensation Função de teste / Test (STOP) function | | | | | |
| Modo de reset / Reset mode | | | Automático, manual / Automatic, manual | | | | | |
| Contatos / Contacts | | | | 1NA+1NF / | 1NO+1NC | | | |
| Faixa de compensação da temper Temperature compensation range | | | | -5 ~ 4 | 40 °C | | | |
| Classe de disparo / Trip class | | ' | | 10 |)A | | | |
| Modelo / Models | Faixa | a de corrente / Current r | ange (A) | | Uso com / | Suitable for | | |
| RT22-1A | | 0,63 - 1 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-1.6A | | 1 - 1,6 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-2.5A | | 1,6 - 2,5 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-4A | | 2,5 - 4 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-6A | | 4 - 6 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-9A | | 6 - 9 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-10A | | 7 - 10 | | | CT9, CT12, CT22 | | | |
| RT22-13A | | 9 - 13 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-18A | | 12 - 18 | | | CT9, C1 | Γ12, CT22 | | |
| RT22-22A | | 16 - 22 | | | CT9, C1 | T12, CT22 | | |
| RT40-22A | | 16 - 22 | | | CT32 | 2, CT40 | | |
| RT40-26A | | 18 - 26 | | | CT32 | 2, CT40 | | |
| RT40-36A | | 24 - 36 | | CT32, CT40 | | | | |
| RT40-40A | | 28 - 40 | | | CT32 | 2, CT40 | | |
| RT85-40A | | 28 - 40 | | | CT50, C | T65, CT85 | | |
| RT85-50A | | 34 - 50 | | | CT50, C | T65, CT85 | | |
| RT85-65A | | 45 - 65 | | | CT50, C | T65, CT85 | | |
| RT85-75A | | 54 - 75 | | | CT50, C | T65, CT85 | | |
| RT85-85A | | 63 - 85 | | | CT50, C | T65, CT85 | | |
| RT100-65A | | 43 - 65 | | | CT100 |), CT125 | | |
| RT100-80A | | 54 - 80 | | | CT100 |), CT125 | | |
| RT100-100A | | 65 - 100 | | | CT100 |), CT125 | | |
| RT100-125A | | 85 - 125 | | | CT100 |), CT125 | | |
| RT150-100A | | 65 - 100 | | | C1 | Γ150 | | |
| RT150-125A | | 85 - 125 | | | C1 | Γ150 | | |
| RT150-150A | | 100 - 150 | | | C1 | Γ150 | | |
| RT220-160A | | 100 - 160 | | | CT180 |), CT220 | | |
| RT220-180A | | 120 - 180 | | | CT180 |), CT220 | | |
| RT220-240A | | 160 - 240 | | | CT180 | , CT220 | | |

Acessórios para montagem em trilho DIN / DIN rail assembly accessories



RP-2244 x 63 x 80,5 mm
(L x A x C / W x H x D)

Para / For RT22

RP-40

Para / For RT40

53 x 78 x 103,5 mm (L x A x C / W x H x D)



Para / For RT85

RP-85

70 x 90 x 110 mm (L x A x C / W x H x D)