

T-Line Contactors (9A ~ 95A)

Accessories, Spare Coils



TA9D1269



TA9RC980U



LA9D09978



TX1D●XX



LA6DK01

Power Connectors Wire Sets for Reversing Contactors

| With Two Identical Contactors | Catalog Number |
|--|----------------|
| TC1D09, TC1D12, TP1D09, TP1D12 | TA9D1269 |
| TC1D18, TP1D18 | TA9D1869 |
| TC1D25, TP1D25 | TA9D2569 |
| TC1D32, TP1D32 | TA9D3269 |
| TP1D40, TP1D65, TC1D40, TC1D50, TC1D65 | TA9D6569 |
| TC1D80, TP1D80, TC1D 95 | TA9D8069 |

Mechanical Interlocks Horizontally Mounted

| Use for Contactor | Catalog Number |
|----------------------------|----------------|
| TCA2DN, TCA3DN | LA9D09978 |
| TC1D09 ~ D32, TP1D09 ~ D32 | |
| TC1D40 ~ D65, TP1D40 ~ D65 | LA9D50978 |
| TC1D80 ~ D95, TP1D80 | LA9D80978 |

Coil Suppressor

| Description | Voltage Ratings | Catalog Number |
|---|------------------|----------------|
| Varistor (AC/DC) Clip-on mounting for 9~95A Contactor | 24 ~ 48V AC/DC | TA9AMOV980E |
| | 110 ~ 240V AC/DC | TA9AMOV980U |
| RC Circuit (AC) Clip-on mounting for 9A~95A Contactor | 24 ~ 48V AC | TA9RC980E |
| | 110 ~ 240V AC | TA9RC980U |
| | 380 ~ 440V AC | TA9RC980N |

Spare Coils (AC)

| Use for contactor AC | Catalog Number |
|----------------------|----------------|
| TC1D09~D18 | TX1D2XX |
| TC1D25~D32 | TX1D4XX |
| TC1D40~D95 | TX1D6XX |

Replace XX with voltage code from table-3

| Table-3: XX-AC Coil Voltages | | | | | | | | | | | | | | |
|------------------------------|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Volts AC | 24 | 48 | 110 | 120 | 208 | 220 | 240 | 277 | 380 | 415 | 440 | 480 | 575 | 600 |
| 50 Hz | B5 | E5 | F5 | | | M5 | U5 | | Q5 | N5 | R5 | | | |
| 60 Hz | B6 | E6 | F6 | G6 | L6 | M6 | U6 | W6 | Q6 | | R6 | T6 | S6 | X6 |
| 50/60 Hz | B7 | E7 | F7 | G7 | | M7 | U7 | | Q7 | N7 | R7 | | | |

Spare Coils (DC)

| Use for contactor DC | Catalog Number |
|----------------------|----------------------------------|
| TP1D09 ~ TP1D18 | TX4D2XX |
| TP1D25 ~ TP1D32 | TX4D4XX |
| TP1D40 ~ TP1D65 | TX4D40XX |
| TP1D80 | TX4D80XX |
| TP1DC09 ~ TP1DC12 | TX4DC2XX *available coil voltage |
| TP1DC25 | TX4DC4XX *available coil voltage |

Replace XX with voltage code from table-4

| Table-4: XX-DC Coil Voltages | | | | | | | | | | |
|------------------------------|----|-----|-----|----|------|-----|------|-----|-----|--|
| Volts DC | 12 | 24* | 48* | 72 | 110* | 125 | 220* | 250 | 440 | |
| | JD | BD | ED | SD | FD | GD | MD | UD | RD | |

Mechanical Latching Blocks

| Description of Contactors | Catalog Number |
|------------------------------|----------------|
| For Contactors up to 32 Amps | LA6DK01XX |

Replace XX with voltage code from table-5 / 6

| For Mechanical Latching Block | Table-5: For AC Voltage | | | | | | | | | | |
|-------------------------------|-------------------------|----|---------|---------|---------|---------|---------|---------|-----|-----|-----|
| | 24 | 48 | 110-115 | 120-127 | 220-225 | 230-240 | 380 | 400-415 | 440 | 500 | 660 |
| LA6DK01 | B | E | F | G | M | U | Q | N | R | S | Y |
| For Mechanical Latching Block | Table-6: For DC Voltage | | | | | | | | | | |
| | 24 | 48 | 72 | 110-115 | 120-127 | 220-225 | 230-240 | | | | |
| LA6DK01 | BD | ED | SD | FD | GD | MD | UD | | | | |