

# Tmax T ranges

## T7-T7M Accessories



### Fixed parts, conversion kits and accessories for fixed parts

#### Withdrawable base only

Base type	T7 - T7M	
	3p Part number	4p Part number
Base with rear adjustable terminals	KT7WFRC	KT7WFRC-4

#### Breaker conversion kits (does not include the base)

Kit type	T7 - T7M	
	3p Part number	4p Part number
Kit to convert standard breaker to withdrawable	KT7WMK	KT7WMK-4

#### Sliding contact blocks <sup>(1)</sup>

Kit type	T7 - T7M		T7M
	Part number		Part number
LEFT contact block for base	KT7XSFCP-L	KT7MXSFCP-L	
CENTER contact block for base	KT7XSFCP-C	KT7XSFCP-C	
RIGHT contact block for base	KT7XSFCP-R	KT7XSFCP-R	
LEFT contact block for breaker	KT7XSFCMP-L	KT7XSFCMP-L	
CENTER contact block for breaker	KT7XSFCMP-C	KT7XSFCMP-C	
RIGHT contact block for breaker	KT7XSFCMP-R	KT7XSFCMP-R	

<sup>(1)</sup> Please refer to the technical catalog for dedicated accessories related to them.

### Terminals for base and circuit breaker

#### Rear terminals and front terminals for cables

Terminal type	T7 - T7M	
	3p Part number	4p Part number
Horizontal or vertical terminals for base	KT7XHRVR-3	KT7XHRVR-4
Horizontal rear terminals for breaker	KT7XHR-3	KT7XHR-4
Vertical rear terminals for breaker	KT7XVR-3	KT7XVR-4
4x 1/0 to 4x 500 Kcmil (1200A rated)	KT7X1200-3	KT7X1200-4

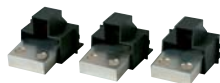
#### Terminal shroud covers

Type	T7 - T7M	
	3p Part number	4p Part number
High profile	KT7XHTC-3	KT7XHTC-4
Low profile	KT7XLTC-3	KT7XLTC-4

#### Phase separators

Type	T7 - T7M	
	3p Part number	4p Part number
High profile	KT7PBH-3	KT7PBH-4
Low profile	KT7PBL-3	KT7PBL-4

4



# Tmax T ranges

## T7-T7M Accessories

### Electrical operators



#### Shunt opening release (Y0)

Control voltage type	T7 - T7M
	Part number
24V ac/dc	KT7XS0
30V ac/dc	KT7XS9
48V ac/dc	KT7XS8
60V ac/dc	KT7XS7
110...120V ac/dc	KT7XS6
120...127V ac/dc	KT7XS5
220...240V ac/dc	KT7XS4
250V ac/dc	KT7XS3
380...440Vac	KT7XS2
440...480Vac	KT7XS1



#### Shunt closing (YC)

Control voltage type	T7M
	Part number
24V ac/dc	KT7MXC0
30V ac/dc	KT7MXC9
48V ac/dc	KT7MXC8
60V ac/dc	KT7MXC7
110...120V ac/dc	KT7MXC6
120...127V ac/dc	KT7MXC5
220...240V ac/dc	KT7MXC4
250V ac/dc	KT7MXC3
380...440Vac	KT7MXC2
440...480Vac	KT7MXC1



#### Undervoltage opening release (YU)

Control voltage type	T7 - T7M
	Part number
24V ac/dc	KT7XU0
30V ac/dc	KT7XU9
48V ac/dc	KT7XU8
60V ac/dc	KT7XU7
110...120V ac/dc	KT7XU6
120...127V ac/dc	KT7XU5
220...240V ac/dc	KT7XU4
250V ac/dc	KT7XU3
380...440Vac	KT7XU2
440...480Vac	KT7XU1

# Tmax T ranges

## T7-T7M Accessories

4



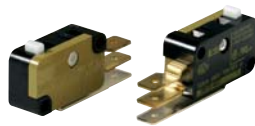
### Motor operators

#### Spring charging motor operators

Control voltage type	T7M
	Part number
24...30V ac/dc	KT7MXM9
48...60V ac/dc	KT7MXM7
110...130V ac/dc	KT7MXM5
220...250V ac/dc	KT7MXM3
380...415Vac	KT7MXM2

### Electrical signals

#### Standard auxiliary contacts (AUX)



Auxiliary contact type	T7	T7M
	Part number	Part number
1 form C + 1 BA 400Vac	KT7AS	-
1 form C + 1 BA 24Vdc	KT7ASL	-
2 form C 400Vac	KT7XAS2	KT7XAS2
2 form C 24Vdc	KT7XAS2L	KT7XAS2L
S51 Alarm contact 250Vac	KT7S51	KT7XS51
Ready-to-Close contact 250V ac/dc	-	KT7XRTC250
Ready-to-Close contact 24Vdc	-	KT7XRTC24
Spring charged contact 250V ac/dc	-	KT7XSC250
Spring charged contact 24Vdc	-	KT7XSC24
1BA + remote reset 24...30V ac/dc	-	KT7XETBAR9
1BA + remote reset 110...130V ac/dc	-	KT7XETBAR5
1BA + remote reset 200...240V ac/dc	-	KT7XETBAR4
Position contact set withdrawable 250Vac	KT7XAUP250	KT7XAUP250
Position contact set withdrawable 24Vdc	KT7XAUP24	KT7XAUP24

#### Possible combinations with auxiliary contacts on T7-T7M (excluding S51, RTC, SC and AUP contacts)

Combination type	T7	T7M
	Part number	Part number
2 form C	YES	YES
4 form C	NO	YES
2 form C + 1 BA	YES	NO
3 form C + 1 BA	YES	NO

#### Early make contact for rotary handle



Contact type	T7
	Part number
Early make contact	KT7EM