

# Tmax T ranges

## T5-T6 Accessories

4



SOR

### Electrical operators

#### Shunt opening release (SOR)

Control voltage type	T5 - T6
	Part number
12Vdc	KT6S9
24...30V ac/dc	KT6S8
48...60V ac/dc	KT6S7
110...125V ac/dc	KT6S4
380...440Vac	KT6S3
220...250V ac/dc	KT6S2
480...500Vac	KT6S1

#### Shunt opening release with permanent supply (PS-SOR)

Control voltage type	T5 - T6
	Part number
24...30Vdc (low power consumption)	KT6SP4
110...120V ac/dc (low power consumption)	KT6SP8



UVR

#### Undervoltage opening release (UVR)

Control voltage type	T5 - T6
	Part number
24...30V ac/dc	KT6U8
48V ac/dc	KT6U7
60V ac/dc	KT6U5
110...125V ac/dc	KT6U4
380...440Vac	KT6U3
220...250V ac/dc	KT6U2
480...500Vac	KT6U1

### Electrical signals



AUX



Early make AUX

#### Standard auxiliary contacts (AUX)

Auxiliary contact type	T5	T6
	Part number	Part number
1 form C + 1 BA 250V ac/dc	KT6AS	KT6AS
1 form C + 1 BA (for PR222DS modbus trip units)	K5AS-E	KT6AS-E
2 form C 400Vac	KT6AS2	KT6AS2
3 form C + 1 BA 250Vac	KT6AS3	KT6AS3
3 form C + 1 BA 24Vdc	KT6AS3L	KT6AS3L
Early make contact for rotary handle	KT5EM	KT6EM
1 form C for RACKED-IN position 400V ac/dc	KT6AUPI	KT6AUPI
1 form C for RACKED-IN position 24Vdc	KT6AUPI24C	KT6AUPI24V
1 form C for RACKED-OUT position 400V ac/dc	KT6AUPP	KT6AUPP
1 form C for RACKED-OUT position 24Vdc	KT6AUPP24V	KT6AUPP24V
Manual / remote signal from motor operator	KT6MA	KT6MA