

MT-TSD-100A-4P, Motorised circuit-breaker suitable for residual current protection, 4 poles

Code: P20K71.

> Poles: 4 > In (A): 100 A

#### Description

**MT-TSD** series automatic switch with remote control for currents from 80 to 630A, with both 3 and 4 poles. Provides short-circuit and overload protection, and is also used as a circuit breaker, as it features a trigger coil for use with a differential relay.

The switch can be reconnected in two ways, depending on how the operation mode is set in the motor group:

- $\circ$  "MANU": done manually on the switch itself by turning it to OFF and then ON.
- $\circ$  "AUTO": done by means of an electrical impulse that follows the OFF-ON sequence.

#### Application

The MT-TSD series are motorized automatic switches that can be operated remotely and are valid for any application that requires remote connection/disconnection.

They are also used as a circuit breaker associated with automatic reclosing relays, such as the RGU-10 MT. They are an essential complement to provide overcurrent and earth leakage protection with automatic reclosing.

Circutor

Page 1 of 4



Motorised circuit-breaker suitable for residual current protection

Code: P20K71.

#### Specifications

Nominal voltage	500 V		
lectrical characteristics			
Mechanical life	25000 cycles		
Electrical lifetime	10000 cycles 415 V In		
Insulation voltage, circuit	1000 V		
Aechanical characteristics			
Size (mm) width x height x depth	140 x 160 x 195 (mm)		
Weight (kg)	4,45		
nvironmental characteristics			
Protection class	IP20, IEC 60529		
Storage temperature	-40 +70 °C		
Working temperature	-20 +70 °C		
itandards			
Electrical safety, Contamination level/class	Pollution resistance 3		
Standards	IEC 60947-2, IEC 60664-1		
ircuit breaker / RCCB			
Assigned frequency (Hz)	50 / 60 Hz		
Rated nominal voltage (Un)	690 V ~		
hermal-magnetic protection			
Magnetic adjustment (li)	Fixed 10 x In		
Thermal adjustment (Ir)	Adjustable, 3 settings: 0.8 / 0.9 / 1 x In		
Rated short-circuit marking capacity (IEC 60947-2) (Icm)	220 kA at 220/240 Vac 50/60 Hz. 105 kA at 380/415 Vac 50/60 Hz. 105 kA a 440/460 Vac 50/60 Hz. 88 kA at 480/500 Vac 50/60 Hz. 46 kA at 525 Vac 50/60 Hz. 17 kA at 660/690 Vac 50/60 Hz.		
Nominal current In (A)	100		
Ultimate short-circuit breaking capacity (Icu) / service short-circuit breaking capacity (Ics), in DC (IEC 60947-2)	50 kA at 250 Vdc, reference 50 kA at 500 Vdc (2poles in series), reference		
AC ultimate short-circuit breaking capacity (Icu) (IEC 60947-2)	100 kA at 220/240 Vac 50/60 Hz. 50 kA at 380/415 Vac 50/60 Hz. 50 kA at 440/460 Vac 50/60 Hz. 42 kA at 480/500 Vac 50/60 Hz. 22 kA at 525 Vac 50/60 Hz.		
Protection			
Circuit breaker type	Class A		

# Circutor

Creation date: 30/08/2025 - CIRCUTOR, SAU reserves the right to make technical changes or modify the content/images of this document without prior notice, in order to improve its reliability, functionality, design or for other reasons. It accepts no liability for any errors, inaccuracies or possible lack of information in this document.



Motorised circuit-breaker suitable for residual current protection

Code: P20K71.

#### MT-TSD

Motorised circuit-breaker suitable for residual current protection

CODE	ТҮРЕ	Poles	In (A)	
3 poles				
P20K60.	MT-TSD- 80A- 3P	3	80 A	
P20K61.	MT-TSD- 100A- 3P	3	100 A	
P20K62.	MT-TSD- 125A- 3P	3	125 A	
P20K63.	MT-TSD- 160A- 3P	3	160 A	
P20K64.	MT-TSD- 250A- 3P	3	250 A	
P20K65.	MT-TSD- 400A- 3P	3	400 A	
P20K66.	MT-TSD- 630A- 3P	3	630 A	
4 poles				
P20K70.	MT-TSD- 80A- 4P	4	80 A	
P20K71.	MT-TSD- 100A- 4P	4	100 A	
P20K72.	MT-TSD- 125A- 4P	4	125 A	
P20K73.	MT-TSD- 160A- 4P	4	160 A	
P20K74.	MT-TSD- 250A- 4P	4	250 A	
P20K75.	MT-TSD- 400A- 4P	4	400 A	
P20K76.	MT-TSD- 630A- 4P	4	630 A	

Fixed magnetic and adjustable thermal protection

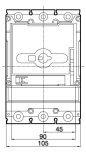
Circutor

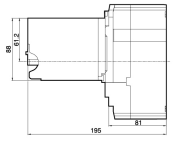


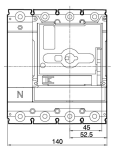
Motorised circuit-breaker suitable for residual current protection

Code: P20K71.

### Dimensions







# Circutor