



MT-TS-400A-4P, Motorised MCB, 4 poles

Code: P20H75.

> Poles: 4 > In (A): 400 A

#### Description

MT-TS 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.

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-TS series are motorized automatic switches that can be operated remotely and are valid for any application that requires remote connection/disconnection. They are an essential component for providing overload protection with reclosing.







Motorised circuit-breaker

Motorised circuit-breaker

Code: P20H75.

#### **Specifications**

Nominal voltage	500 V	
Electrical characteristics		
Mechanical life	25000 cycles	
Electrical lifetime	10000 cycles 415 V In	
Insulation voltage, circuit	1000 V	
Mechanical characteristics		
Size (mm) width x height x depth	186.5 x 260 x 268.5 (mm)	
Weight (kg)	7,3	
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	
Circuit 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. 143 kA at 380/415 Vac 50/60 Hz. 143 kA at 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)	400	
Ultimate short-circuit breaking capacity (lcu) / service short-circuit breaking capacity (lcs), 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. 65 kA at 380/415 Vac 50/60 Hz. 65 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	







Motorised circuit-breaker

Code: P20H75.

MT-TS

Motorised circuit-breaker

CODE	TYPE	Poles	In (A)
3 poles	···-		
P20H60.	MT-TS- 80A- 3P	3	80 A
P20H61.	MT-TS- 100A- 3P	3	100 A
P20H62.	MT-TS- 125A- 3P	3	125 A
P20H63.	MT-TS- 160A- 3P	3	160 A
P20H64.	MT-TS- 250A- 3P	3	250 A
P20H65.	MT-TS- 400A- 3P	3	400 A
P20H66.	MT-TS- 630A- 3P	3	630 A
4 poles			
P20H70.	MT-TS- 80A- 4P	4	80 A
P20H71.	MT-TS- 100A- 4P	4	100 A
P20H72.	MT-TS- 125A- 4P	4	125 A
P20H73.	MT-TS- 160A- 4P	4	160 A
P20H74.	MT-TS- 250A- 4P	4	250 A
P20H75.	MT-TS- 400A- 4P	4	400 A
P20H76.	MT-TS- 630A- 4P	4	630 A

Fixed magnetic and adjustable thermal protection







Motorised circuit-breaker

Code: P20H75.

#### **Dimensions**







