Position and limit switches





- Metal enclosure
- 1 contact, slow action ⊖
- 2 cable entries
- Protection class IP 65



• Metal enclosure

double break • 2 cable entries • Protection class IP 65

2 contact, slow action ⊖

• Slow action available with

• Snap action, change-over contact with

overlapping contacts







- Metal enclosure
- 2 or 3 contact, slow action \ominus
- Slow action available with overlapping or staggered contacts
- 2 cable entries
- Protection class IP 65

The switch travel of the contacts complies with the T/M 441 or T 422 series (see page 1-126).

Approvals

Ordering details

No.	Replace	Description	No.
1	For the app	ropriate actuator:	1
	see page 1-	126 and following	
2	01	1 NC	2
	10	1 NO	
3	k	Tropical version with	3
		ceramic insulation	
	t	Tropical and temperature-	4
		resistant version	
		– 40 °C + 200 °C	(5)
	1276-2	Gold-plated contacts	

Approvals

CE

	0	rd	eri	ng	dei	ail	S
--	---	----	-----	----	-----	-----	---

12 441-11y3-4-5

Replace	Description
т	Slow action \ominus
М	Snap action
For the app	ropriate actuator:
see page 1-	126 and following
ü	Slow action
	with overlapping contacts
	Cast iron enclosure
а	Aluminium enclosure
k	Tropical version with
	ceramic insulation
t	Tropical and temperature-
	resistant version
	– 40 °C + 200 °C
1276-2	Gold-plated contacts

Approvals

CE

CE

Ordering details

T1 452-2y-3

No.	Replace	Description
1	For the app	ropriate actuator:
	see page 1-	126 and following
2	02	2 NC
	12	1 NO/2 NC
	20	2 NO
	21	2 NO/1 NC
3	k	Tropical version with
		ceramic insulation
	t	Tropical and temperature-
		resistant version
		– 40 °C + 200 °C
	1276-2	Gold-plated contacts
	1210 2	

Position and limit switches

T/M 461





- Metal enclosure
- 3 or 4 contact, slow action \ominus
- · Slow action available with overlapping or staggered contacts
- Snap action, change-over contact with double break
- 2 cable entries
- Protection class IP 65

The switch travel of the contacts complies with the T/M 441 or T 422 series (see page 1-126).





- Metal enclosure
- 6 contact, slow action ⊖
- · Slow action available with overlapping or staggered contacts
- 4 cable entries
- Protection class IP 65

The switch travel of the contacts complies with the T/M 441 or T 422 series (see page 1-126).

Technical data

CE

Standards:	IEC/EN 60947-5-1
Enclosure:	cast iron, galvanised,
	chromated, paint finish
Protection class:	IP 65 to EN 60529
Contact material:	silver
Switching system:	slow or snap action,
	double break
Contact type:	snap action:
	change-over contact
I	up to 250 V, with galvanically
	separated contact bridges
	slow action:
	ositive break NC contacts \ominus
Termination:	screw terminals M 4
Cable section:	max. 2.5 mm ²
	(incl. conductor ferrules)
U _{imp} :	snap action: 4 kV
	slow action: 6 kV
U _i :	snap action: 250 V slow action: 400 V
	suffix -k or -t: 500 V
1	16 A
I _{the} : I _e /U _e :	snap action: 4 A / 230 V
le/ Oe.	slow action: 4 A / 400 V
Utilisation category	
Max. fuse rating:	16 A gG D-fuse
Contact opening:	snap action:
5	max. 2 x 2.5 mm
	slow action:
	max. 2 x 6.0 mm
Switchover time:	snap action: ≤ 35 ms
Bounce duration:	snap action: \leq 5 ms
Ambient temperatu	ıre: - 30 °C + 90 °C
Mechanical life:	snap action:
	5 million operations
	slow action:
_	10 million operations
Contact life:	10 million operations
	at 1 A / 400 V,
0 11 1 1	$\cos \varphi = 0.4$
Switching frequence	
Actuating speed:	max. 1 m/s,

Approvals

Ordering details

①② 461-③y- ④			T1 470-2y-3		
No.	Replace	Description	No.	Replace	Description
1	т	Slow action \ominus	1	For the app	propriate actuator:
	М	Snap action (only for -22y)		see page 1-126 and following	
2	For the app	propriate actuator:	2	33	3 NO/3 NC
	see page 1	-126 and following			(every other contact
3	03	3 NC			combination is possible,
	13	1 NO/3 NC			except 6 NO contacts
	22	2 NO/2 NC			or 6 NC contacts)
	30	3 NO	3	k	Tropical version with
	31	3 NO/1 NC			ceramic insulation
4	k	Tropical version with		t	Tropical and temperature-
		ceramic insulation			resistant version
	t	Tropical and temperature-			– 40 °C … + 200 °C
		resistant version		1276-2	Gold-plated contacts
		– 40 °C + 200 °C			
	1276-2	Gold-plated contacts			

Approvals

Ordering details

CE

SCHMERSAL

min. 1 mm/s on plunger

Position and limit switches

Plunger S	Contact v	variants	
	Contacts/ Switch travel	Snap action	Slow action
	1 NO / 1 NC	MS 441-11y	TS 441-11y
 Actuating speed 1 m/s with an actuating angle of max. 20° 	1 NC		TS 422-01y
Actuation from the side of the plunger should be avoided, since this reduces the mechanical life of the position switch.	1 NO		TS 422-10y

Telescopic plunger 2S



 Actuating speed 1 m/s with an
actuating angle of max. 20°

- Large after travel
- Actuator head with captive metal ball actuator
- Available with bellows to protect against heavy soiling, ordering suffix -q

Actuation from the side of the plunger should be avoided, since this appreciably reduces the mechanical life of the position switch.

Contact variants

Contacts/ Switch travel	Snap action	Slow action
1 NO / 1 NC	M2S 441-11y	T2S 441-11y
1 NC		T2S 422-01y
1 NO		T2S 422-10y

SCHMERSAL