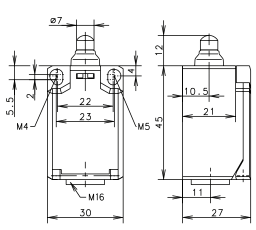


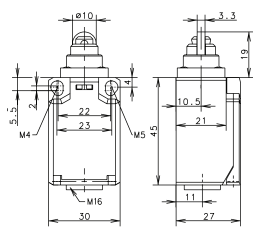
Ti2 Series

W (Form B)









Switching Operation	Slow Action	Snap Action
1 NC / 1 NO Contacts	608.8103.001 TI2-U1ZW 11 → 12 23 → 24	608.8153.002 TI2-SU1ZW 13
2 NC Contacts	608.8803.003 TI2-A2Z W 11 → 12	608.8853.004 TI2-SA2Z W 11 → F 12
2 NO Contacts	608.8803.005 TI2-E2 W 0 13 14 23 24	
1 NC / 1 NO Contacts Overlapping	- -	- -

Slow Action	Snap Action
608.8117.007 TI2-U1Z RIW 11 → 12 23 → 24 ↔	608.8167.008 TI2-SU1Z RIW
608.8817.009 TI2-A2Z RIW 11 → F 12 → 12 21 → F 22 →	608.8867.010 TI2-SA2Z RIW
	608.8867.012 TI2-SE2 RIW
-	-

Technical Information		
Maximum Switching Voltage		
Maximum Switching Amperage		
B10d		
Mechanical Service Life		
Switching Frequency		
Operating Temperature		
Protection Rating		
Utilization Category		
Rate Insulation Voltage		
Approvals		

Slow Action	Snap Action
240V	240V
10A	10A
6 Million	6 Million
3 x 10 ⁶	3 x 10 ⁶
≤ 100/min	≤ 100/min
− 30 °C to +80 °C	−30 °C to +80 °C
IP65	IP65
AC-15, Ue/Ue 240V 3A	AC-15, Ue/Ue 240V 3A
240VAC	240VAC
. (1) Us	

Slow Action	Snap Action
240V	240V
10A	10A
6 Million	6 Million
3 x 10 ⁶	3 x 10 ⁶
≤ 100/min	≤ 100/min
− 30 °C to +80 °C	−30 °C to +80 °C
IP65	IP65
AC-15, Ue/Ue 240V 3A	AC-15, Ue/Ue 240V 3A
240VAC	240VAC

Special features / variants

• Available with greater switching force

Special features / variants

- Available with greater switching force
- Available different actuator direction
- Activation direction can not be rotated by user

Drawing dimensions in mm

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altech:

<u>608.8153.002</u> <u>608.8867.010</u> <u>608.8817.009</u> <u>608.8167.008</u> <u>608.8853.004</u> <u>608.8803.003</u> <u>608.8803.005</u> 608.8103.001 <u>608.8117.007</u> <u>608.8867.012</u> <u>610.8351.008</u> <u>610.8101.036</u> <u>610.8357.004</u> <u>610.8701.003</u> <u>610.8851.040</u>