

LIMIT SWITCH

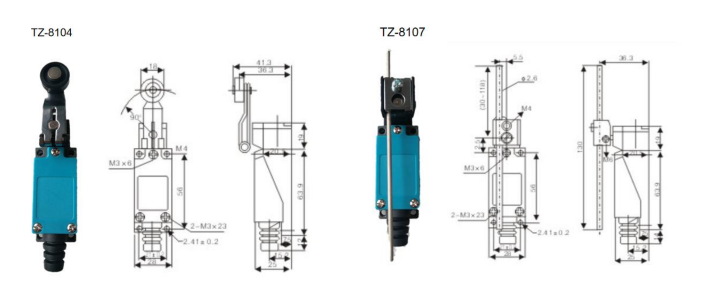
Application

Limit switches are ideal electrical control switches in mechanical and other industries. They are applicable to circuits of 50/60Hz, with voltage up to 500VAC or DC control circuits with a voltage up to 600V, and could convert a mechanical signal into an electrical signal for the purpose of controlling mechanical movement or performing sequential control.

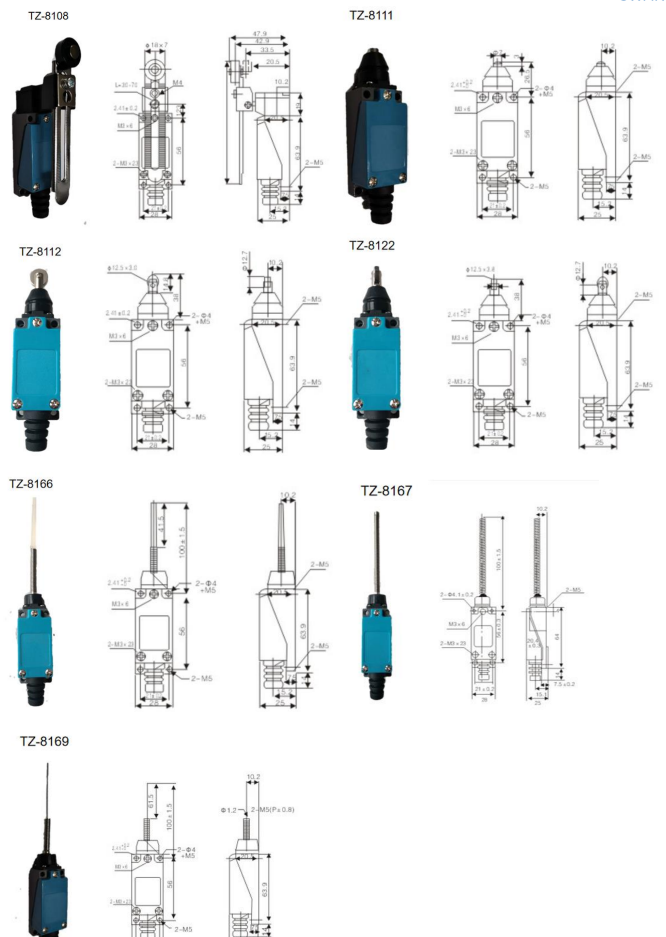
Technical Data - TZ range 5A

Operating speed	5mm to 50cm/s
Operating frequency	120 operations/min
Initial Contact resistance	15mΩ max
Insulation resistance	100mΩ min. (at 500VDC)
Dielectric strength	1000VAC, 50/60Hz for 1 minute between non-continuous terminals;
	1500VAC, 50/60Hz for 1 minute between current-carrying and non-current-carrying parts and
	between each terminal and ground
Vibration	10 to 55Hz, 1.5mm double amplitude
Shock	Approx. 300m/s² (approx. 30G's)
Ambient temperature	Operating: -20 to +60°c
Humidity	< 95%
Service life	Mechanical - 10,000,000 operations min.
	Electrical - 500,000 operations min.
Weight	Approx. 130 to 190g
Degree of protection	IEC IP65

Outline and Dimension - TZ range 5A









Operating charaderisitics Type	TZ-8104	TZ-8108	TZ-8107	TZ-8111		IZ-8166 TZ-8167
OF max.	750g	750g	750g	900g	900g	150g
RF min.	100g	100g	100g	150g	150g	-
PT max.	20	20	20	1.5mm	1.5mm	30mm
OT min.	50	50	50	4mm	4mm	-
MDmax.	12	12	12	1mm	1mm	-
ОР	-	-	-	26 ± 0.8mm	37 ± 0.8mm	-

Technical Data - YXCK range 3A

	Metal head direcacting type	Metal stell roller direcacting type	Metal thermoplastic roller tumbler directacting type	Adjustable length and thermoplastic roller tumbler	Metal thermoplastic cylindrical tumbler type Diameter=6mm length=200mm	Thermoplastic roller tumbler directacting type, single direction with horizontal movement	Multidirect ion type			
Mechanical life (million times)	30	25	30	30	30	15	30			
Motion speed(m/s)	0.5	1	1.5	1.5	1.5	1	1.5			
Protection degree	IP65									
Rated work characters	ALTIPAK AC 15; A 300(Ue=240V, Le=3A) ALTIVAR DC 13; Q 300(UE=250V, LE=0.27A)									
Boundary dimensions:	41*41*77									
(2 poles 1 N/C+1 N/O,	YXCK-J1161 YXCK-J1161	YXCK-J167	YXCK-J10511 YXCK-J10531	YXCK-J10541	YXCK-J10559	YXCK-J121	YXCK-J108			

Outline and Dimension - YXCK range



