


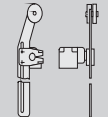

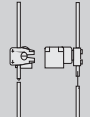
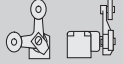
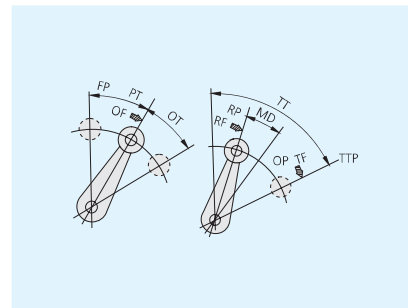
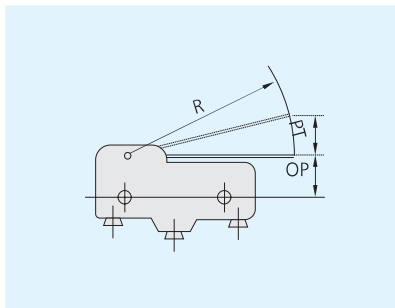
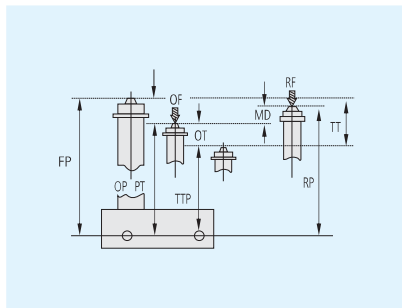


A glimpse of the category and code for domestic and foreign commonly utilized limit switch's actuating head

Code	Actuating head type	Plunger type	Plunger type with roller	Rotating arm type with roller	Rotating arm with adjustable roller	Free-diversions type	Adjustable metal oscillating block type	Fork type (double roller) 21、22、21S、22S
Travel switch model								
YBLX-ME8000		8111	8112、8122	8104	8108	8166、8169、8101	8107	
YBLX-WL		D、D1D、AD、SD、D1SD、ASD	AD2、01D2、WL-D2	CA2、01CA2、ACA2	CA12、ACA12、01CA12-2N	NJ、01NJ、ANJ	CL、ACL、HAL	CA32、01CA32、ACA32
YBLX-WLF5		D	D2、D28	H2	H12	NJ	HL	
YBLX-HL/5000		5100	5200	5000	5030	5300A、5500	5050	
YBLX-CK/S		S101	S102	S131、S139	S141		S159	
YBLX-CK/M		M110	M102、M121	M115		M106		
YBLX-CK/J		J161	J167	J10511	J10541		J10559	
YBLX-CK/P		P110	P102、P121、P128、P127	P118	P145	P106	P155	
YBLX-CK/T		T110	T102、T121	T118				
YBLX-P1		B、C	D、E、F	G、H、J、K	N、U	R	P、Q、V、W	
YBLX-K3		20S/Z、21S/Z	20S/L、21S/L	20S/B、21S/B	20S/T、21S/T	20S/W	20S/J	20S/H1、H2、H3
YBLX-K1		311、311M	411、411M	111、111M		511、511M		211、211M
YBLX-19		001		111、121、131				212、222、232
YBLX-2				111、121、131				212、222、232
YBLX-4				11、12、11S、12S		511		21、22、21S、22S
YBLX-K2		001、311	101、411	M111、131				211、222

Limit switch operating performances symbol and definitions

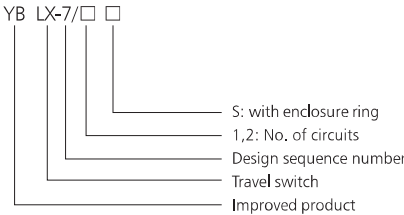
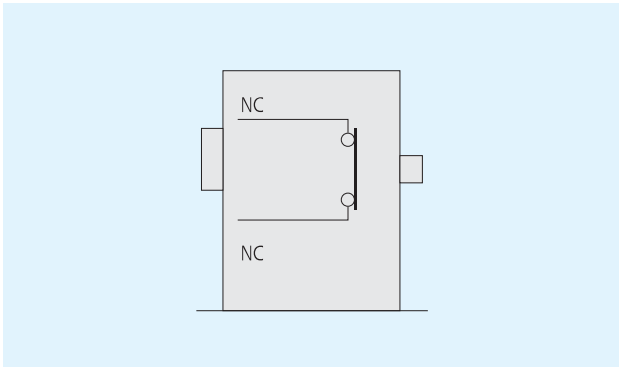
Operating force (OF)	Force made on actuating head to activate switch contact
Reset force (RF)	Force made on actuating head to make contact back to normal position
Travel force (TF)	Force made to make actuating head move from free position to the limit.
Free position (FP)	Actuating head's initial position without external force applied
Operating position (OP)	Actuating head's position when contact rapidly moves to action contacting position
Reset position (RP)	Actuating head's position when contact rapidly moves back to normal position from action contacting position
Total travel position (TTP)	Actuating head's position at threshold
Passage travel (PT)	Distance or angle passed by actuating head from free position to stop position
Over travel (OT)	Distance or angle passed by actuating head beyond the action position
Margin distance (MD)	Distance or angle from action position to reset position
Total travel (TT)	Total distance or total angle of actuating head's action travel





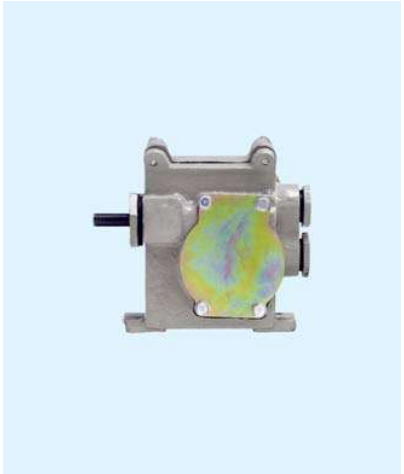
YBLX-7 Travel Switch

Contacting types



Conventional heating current	20A
Rated voltage	AC 380V DC220V
Rated current	AC 3.95A DC0.55A
Transmission ratio	1: 50
Number of circuits	LX7-1, LX7-1S 1 LX7-2, LX7-2S 2
Application range	Limitation on lifting mechanism travel of crane, terminal switch of automatic system or electric dragging device
Standards	IEC60947-5-1

YBLX-7/2、YBLX-7/2S



YBLX-7/1、YBLX-7/1S

