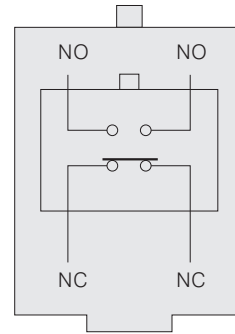


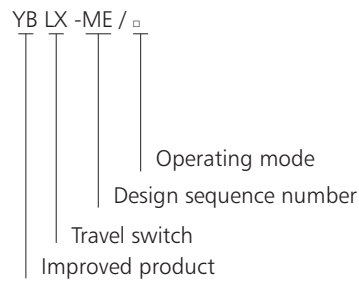
## YBLX-ME8000 Travel Switch

### 1. General

Contacting types



### 2. Type Designation



Protection level		IP52
Operating frequency (operations / minute)	Mechanical	120
	Electric	30
Mechanical life(operations)		$60 \times 10^4$
Electrical life(operations)		$30 \times 10^4$
Insulation resistance		$\geq 5M \Omega$ (DC500V)
Contact resistance		$\leq 200m \Omega$ (initial value)
Environmental temperature		-5℃ ~ +40℃
Relative humidity		$\leq 95\%$
Voltage withstand		Between terminals of the same polarity (1140V)
		Between electrified components and earth (1890V)
		Between terminals and un-electrified metal components (2500V)
Rated voltage(V)		AC 380V DC220V
Rated current		AC0.8A DC0.16A

Model (Recommended)	Operating mode	Substituted model (production stopped)	
YBLX-ME/8104	Rotating arm with roller	YBLX-AZ/8104	YBLX-TZ/8104
YBLX-ME/8107	Adjustable rotating lever	YBLX-AZ/8107	YBLX-TZ/8107
YBLX-ME/8108	Adjustable rolling pivoted arm	YBLX-AZ/8108	YBLX-TZ/8108
YBLX-ME/8111	Vertical compression plunger type	YBLX-AZ/8111	YBLX-TZ/8111
YBLX-ME/8112	Vertical compression plunger type with horizontal roller	YBLX-AZ/8112	YBLX-TZ/8112

