# **ZXM/KXM Series**

Light Duty Limit Switches



# **Specifications**

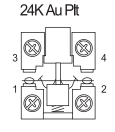
Contact Arrangement	Ag Alloy, SPDT(1NO+1NC)
Insulation Resistance	100MΩ at 500V DC
Contact Resistance	Max. 25mΩ
Ambient Temperature	Operation: -20°C~ +60°C, Storage: -30°C~+80°C
Ambient Humidity	90%RH Max
Degree of Protection	IP65

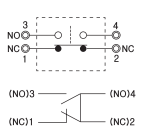
Operation Frequency	Electrical	Max. 30/min	
	Mechanical	Max 120/min	
Dielectric Strength	1,500VAC 50/60Hz 1min		
Expected Life	Electrical Min. 300,000		
	Mechanical	Min. 10,000,000	

# **Contact Rating**

	1	Non-Indu	ductive Load		Inductive Load			
Rated Resisting		ve Load	Lamp Load		Inductive Load		Motor Load	
voltage	NO	NC	NO	NC	NO	NC	NO	NC
125VAC	6A	6A	0.7A	1.5A	3A	3A	1A	2A
250VAC	6A	6A	0.5A	1A	3A	3A	0.8A	1.5A
500VAC	2A	2A	0.35A	0.75A	0.75A	0.75A	0.4A	0.75A
30VDC	5A	5A	3A	3A	4A	4A	3A	3A
125VDC	0.2A	0.4A	-	-	-	-	-	-
250VDC	0.2A	0.4A	-	-	-	-	-	-

# **Contact Diagram**





**Dimensions** 

unit: mm

### ZXM/KXM-301

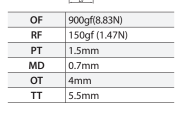




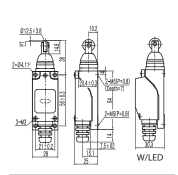


OF	900gf(8.83N)		
RF	150gf (1.47N)		
PT	1.5mm		
MD	0.7mm		
OT	4mm		
TT	5.5mm		

W/LED



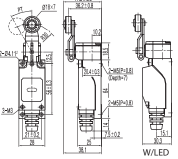
# ZXM/KXM-312



OF	900gf(8.83N)		
RF	150gf (1.47N)		
PT	1.5mm		
MD	0.7mm		
ОТ	4mm		
TT	5.5mm		

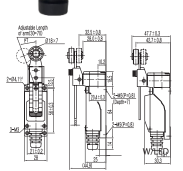
# ZXM/KXM-702





OF	600gf(5.88N)
RF	50gf (0.49N)
PT	20°
MD	10°
OT	75°
TT	95°

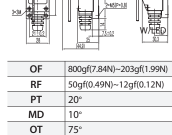
# ZXM/KXM-703



OF	800gf(7.84N)~342gf(3.35N)
RF	50gf(0.49N)~21gf(0.21N)
PT	20°
MD	10°
ОТ	75°
TT	95°

# ZXM/KXM-704

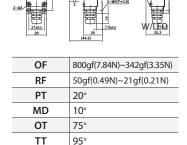




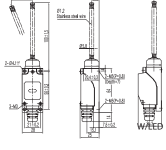
95°

TT

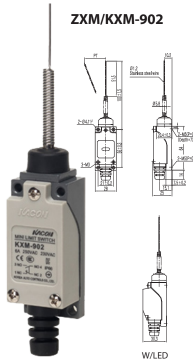








OF	90gf(0.88N)
RF	-
PT	30°
MD	-
ОТ	20°
TT	50°



OF	90gf(0.88N)
RF	-
PT	30°
MD	-
OT	20°
TT	50°



OF	90gf(0.88N)
RF	-
PT	30°
MD	-
OT	20°
TT	50°



	11,225
OF	90gf(0.88N)
RF	-
PT	30°
MD	-
OT	20°
TT	50°

## **Option Parts**

24K Gold Plated Contact Block ZXM/KXM-101



Indicator Lamp **ZXM/KXM-102** LED 12 ~ 24V AC/DC ZXM/KXM-103

Neon 80/240V AC

\*Changable ON status at NC or NO