

KJT Sensors - KJT-XW Series

Limit Switch -AC Power Supplies

KJT-XWKA



- · Performance more steady due to specialized IC
- Rated Current::10A /250VAC
- Protection degree : IP66 (IEC)
- Operating Temperature : -40°C-+350°C
- Provide customized service

Technical parameter	ər
Rated Current	10A /250VAC
Operating Speed	1mm-2m/s
Operating Frequency	Machinery:120times/minute
	Electric: 30times/minute
Contect Resistance	<15 m Ω (mm) (initial stage)
Insulation Resistance	>100Ohm (<500VDC)
Withstand Voltage	No connection between terminals. 1000VAC50/60Hz lasts 1 minute
	Between the terminal and the contact. 2200VAC50/60Hz lasts 1 minute
	Between terminal and no-load current metal. 2200VAC50/60Hz lasts 1 minute
Vibration	Misoperation Endurance 10~55Hz,1.5mm double-amplitude
Impact	Mechanical Endurance >1,000m/S ² (>100G)
	Misoperation Endurance >300m/S ² (>30G)
Temperature	-40° C~+350° C
Humidity	<95%RH
Working Life	Machinery: >15million times
	Electric: >0.5million times
Protection Degree	IEC specification: IP66



KJT Sensors - KJT-XW Series

Limit Switch- AC Power Supplies

KJT-XWKA

Dimension drawing



