

JDK-2 Series slipping switch系列打滑开关



工作原理	料流检测器采用在载式检测,运行中的胶带加载后胶带下沉,安装在胶带下的检测触轮受压并通过杠杆传动 使机内开关动作,输出一组开关信号。 Materials that USES in the load type testing detector, running after loading the adhesive tape, installed in the testing tape pressure and through touch wheel drive to leverage in a group, output switch switch signals.
结构特性 structual characteristic	适用于胶带较窄、带速较慢的传送带检测 Applicable to tape, slower speed conveyor detection
	铸铝外壳,重量轻、硬度高。 Aluminum enclosures, light weight, high hardness.
	用进口行程开关,使用寿命长。 Imports of travel switch, long life.
技术指标 technical target	动作行程 actuating length: 10mm
	触点数量:1个常开;1个常闭 qty.of contact: 1open 1closed
	触头容量capacity of contact: AC 5A/380V
	防护等级protection degree: IP67
	可靠性security: 1000000次times
	有良好的抗震动性,有较好的防水性 Have good anti–vibration effect, have good waterproof
用途	用于胶带运输机输送料物的检测,可发出有载运行信号、如有洒水装置连接可实现对料物的自动洒水功能。 Used to transport conveyor belt, can send out the test material is running signals, such as sprinkler systems have links to realize the automatic watering function of materials.