

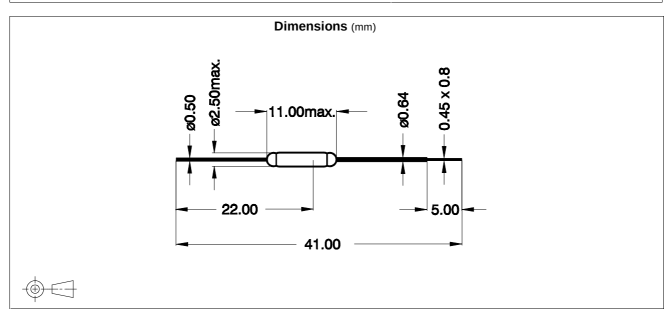
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Phone: +1/508-539-0002 Fax: +1/508-539-4088 eMail: salesusa@meder.com Reed Switch: KSK-1A31-3540

Part Number: 2113103540



Magnetic Characteristics	Conditions at 20°C	Min.	Тур.	Max.	Units
Pull-In Switch unmodified	Testcoil KMS-01	35		40	AT
Drop Out Switch unmodified	Testcoil	-		-	AT
Pull-In Switch modified	Testcoil	-		-	AT
Drop Out Switch modified	Testcoil	-		-	AT

Contact Data 31(Form A/wetted)					
Contact Rating	Any combination of the switching voltage and current must not exceed the given rated power			50	W
Switching Voltage	DC or Peak AC			500	V
Switching Current	DC or Peak AC			2,0	Α
Carry Current	DC or Peak AC			3,0	Α
Static Contact Resistance (initial)	Measured with 40% overdrive			30	mΩ
Insulation Resistance	RH 45%	10 <sup>10</sup>			Ω
Breakdown Voltage		1500			VDC
Operate Time, including Bounce	Measured with 40% overdrive			1,2	ms
Release Time	Measured with no suppression			1,0	ms
Capacitance			0,3		pF

Environmental Data				
Shock	½ sine wave, duration 11ms		50	g
Vibration	from 10 - 2000 Hz		20	g
Operating Temperature	10°C/min max. allowable	-20	130	°C
Storage Temperature	10°C/min max. allowable	-55	130	°C
Soldering Temperature	5 sec. at		260	°C
Remarks				

Modification of Reed Switches					
Cutting the leads causes higher pull-in and drop-out values.	shock	\$rock			

[VRCp-02.doc] REVISION / Rev. No.: 00 DESIGNED BY: REVISED BY:

APPROVED BY: APPROVED BY:

Ralf Kamp

DATE: 28.06.2003 DATE: