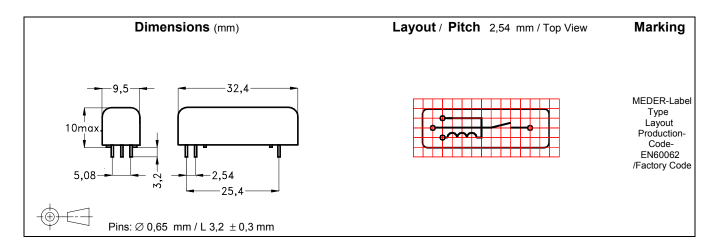


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Phone: +1/ 508-539-0002 Fax: +1/ 508-539-4088 eMail: salesusa@meder.com Reed Relay: BE05-1A74-M

Part Number: 8805174200



Coil/Relay Characteristics	Conditions at 20°C	Min.	Тур.	Max.	Units
Coil Resistance		310	345	380	Ω
Nominal Voltage			5		VDC
Nominal Rated Power			72		mW
Thermal Resistance			69		K/W
Operate Voltage				3,5	VDC
Release Voltage		0,40			VDC

Contact Data 74 (Form A/Dry)					
Contact Rating	Any combination of the switching voltage and current must not exceed the given rated power			30	W
Switching Voltage	DC / AC			200 /250	V
Switching Current	DC or Peak AC			1,0	Α
Carry Current	DC or Peak AC			2,5	Α
Static Contact Resistance (initial)	Measured with Nominal Voltage			120	mΩ
Insulation Resistance	RH 45%	10 ¹¹			Ω
Breakdown Voltage		430			VDC
Operate Time, including Bounce	Measured with Nominal Voltage			0,5	ms
Release Time	Measured with no coil suppression			0,2	ms
Capacitance			0,2		pF

Environmental Data				
Insulation Resistance Coil to Contact	istance Coil to Contact RH 45%			Ω
Dielectric Strength Coil to Contact		2,0		kV AC
Shock	½ sine wave, duration 11ms		50	g
Vibration	from 10 - 2000 Hz		20	g
Operating Temperature	10°C/min max. allowable	-20	70	°C
Storage Temperature	10°C/min max. allowable	-40	105	°C
Soldering Temperature	5 sec. at		260	°C
Cleaning		fully sealed		
Material of Case		Metal / Magnetic Shielding / Fe		
Sealing Compound		Polyurethan		
Material of Pins		Cu-alloy tinned		
Remarks				

Customer / Customer part nun	nber Standard Part	
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Modifications in the sense of technical progress are reserved Page 1 of 1 [VRRp-02.doc] REVISION / Rev. No.: 01 REVISED BY: E.Bunke APPROVED BY: R.Rippl DATE: 1999-02-22 DATE: 2004-03-10