

EDCON-COMPONENTS



SPECIFICATION:

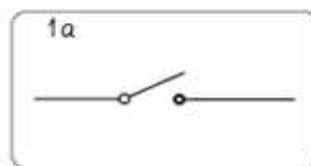
Contact Rating:	1,0VA
Pull In Value (PI):	15~35AT
Drop Out Value (DO):	≥ 8AT
Contact Resistance:	≤ 200mΩ
Breakover Voltage:	≥ 100VDC
Insulation Resistance:	≥ 100MΩ
Electrostatic Capacitance:	0,5pf
Max. Switching Voltage:	24VDC
Max. Switching Current:	0,05A
Max. Carry Current:	0,1A
Operaing time:	≤ 0,8ms
Bounce Time:	≤ 0,4ms
Release Time:	≤ 0,2ms
Maximum Operating Freq.:	100Hz
Operating Temperature:	-10°C ~ +60°C

Description

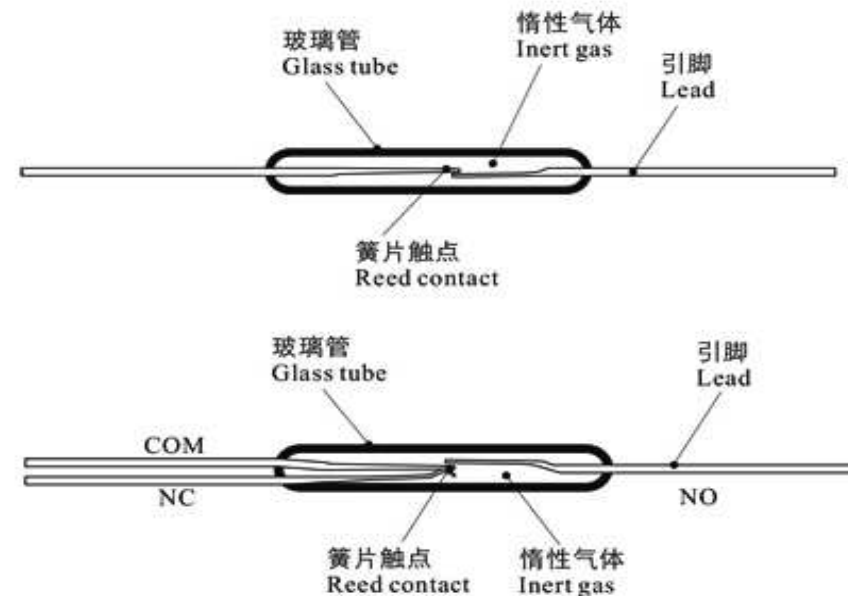
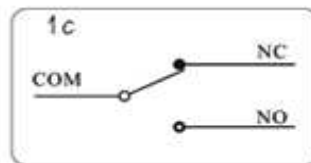
Reed contacts are hermetically sealed within a glass tube and do not receive the external atmospheric environment;
 Quick response, and light weight;
 Superior corrosion resistance and wear resistance of the contacts assures stable switching operation and long life;
 Composed fast with the coil and magnet, reed switch can be used for reed relay or sensor;
 Widely used in household appliances, control equipment, communication equipment, communication, automotive electronic

Drawing

常开型NO type



转换型Changeover type



Reed Switch 2,5x16mm

Part No.: **Q39110**

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	25.02.2014
APPD:	Schumi			FINISH	Jamy		Sheet No. XGH-2		1 from 2

Customer:

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Ordering Informations

Serie	Contact form	Pull In Value	Special function	Special function	ROHS	Packing				
Q39110	1	A	1	X	R	BU				

1= contact form 1A	A= Pull in Value 15-35AT	1= No special function	X= No special function	N= Non ROHS	BU= Bulk Ware	
				R= ROHS conform		

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