



phd[®]

www.phdinc.com



CE

Made in Hungary



U_i = 120V

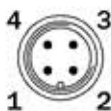
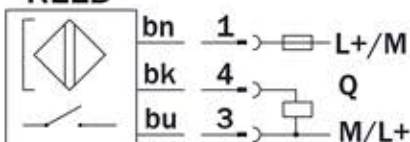
JC1ADU-K

AC = 65-120V

I_a = 25mA

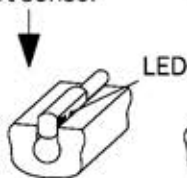
⚡ WARNING: Sensor impedance 1500 Ohm with max load current of 25 mA. Higher currents will lead to overload and serious damage of the connector.

REED



F <0,032A IEC60127-2 sheet 1

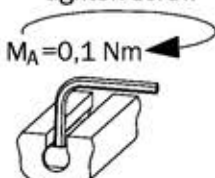
insert sensor



turn sensor



tighten screw



1092645 2038



2038



This package contains the JC1ADU-K switch. It supersedes the Series 67929-x AC reed switches.

The JC1ADU-K requires a different cable:

PHD P/N 81284-1-010



WARNING: Devices have to be installed in sensor groove or a bracket with groove. Stress on the cable or sensor must be avoided anytime.