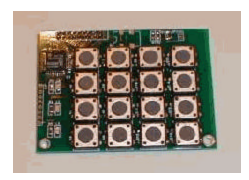


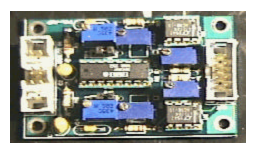
Microtex Electronics

Pulsar Accessories



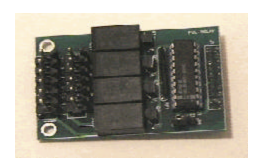
PUL-KEY

The PUL-KEY is a Pulsar series Keyboard Attachment. This is a self-scanning 4 x \$ key Matrix readable as a register to the microcontroller. Overlays are available.



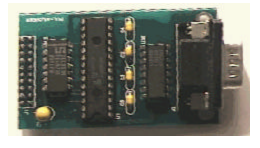
PUL-AMP

The PUL-AMP is a Precision two channel instrumentation amplifier designed for the input of extremely small analog signals. Perfect for Load cells, precision measurements, and even signals that exist below ground. The amplifier features 6 adjustable signal levels for tweaking the amplifier to your specific needs. The Amplifier is a precision Burr-Brown INA2128 amplifier.



PUL-KEY

The PUL-RLY4 is a Pulsar series four channel relay bank capable of switching four high current DC or AC channels. Relays are rated at 10 Amps at 120VAC.



PUL-LOG

The PUL-LOG is a pulsar series I/O logger featuring a 64KB FIFO for recording data transactions. The Data is read out of the logger module via an RS232 interface back to the PC Laptop. This is great for monitoring controller applications where the data can be read remotely.

Flexible - Rugged Environments - Proven Reliability

For More Information:

Microtex Electronics, Inc. 2929 N. Central Expy. Suite 250 Richardson, TX, 75080 U.S.A.

Tel: (972) 479-1011 Fax: (972) 479-1015

www.microtexelectronics.com

Proudly Made in the USA



©2005 Microtex Electronics LLC.. All information, specifications, and descriptions contained herein are subject to change without prior notice.



Microtex Electronics

Pulsar Accessories

Flexible - Rugged Environments - Proven Reliability

For More Information:

Microtex Electronics, Inc. 2929 N. Central Expy. Suite 250 Richardson, TX, 75080 U.S.A.

Tel: (972) 479-1011 Fax: (972) 479-1015

www.microtexelectronics.com

Proudly Made in the USA



@2005 Microtex Electronics LLC.. All information, specifications, and descriptions contained herein are subject to change without prior notice.