



FOR IMMEDIATE RELEASE

Contact: Netta Altimari-Mello Gray & Rice Public Relations 617-367-0100 ext. 124 naltimarimello@gr2000.com

APEM OFFERS NEW LINE OF JD SERIES KEYLOCK SWITCHES

Ideal for Security Applications

Haverhill, MA - APEM Components, Inc., a leading manufacturer of high quality miniature and industrial switches, announces its new line of JD Series Keylock switches. These switches are specifically designed for point-of-sale terminals, cash registers, computers, control panels, appliances, medical equipment and security applications.



APEM's JD Series of Keylock Switches has a maximum current rating with resistive load of 4 amps at 125 VAC or 2 AMPS at 250 VAC. Expected life is 6,000 cycles at full load. Other electrical specifications include an initial contact resistance of 20 milliohms and maximum and dielectric strength of 1,000 V rms minimum at sea level.

APEM's JD Series keylocks are available in single pole and double pole, solder lug terminals, maintained and momentary, panel mounting, with indexing of 45° and 90°. Material specifications include a nickel plated zinc alloy lock, two standard single-bitted brass keys with code number stamped on the key face, and glass-filled polyester housing. Contacts and terminals are silver plated.

UL recognition is available on all models.

About APEM

Since 1952, APEM has been a leader in the manufacturing of high quality miniature and industrial switches. Offering one of the broadest product lines on the market, APEM's switch line includes pushbuttons, rockers, slides, toggles, DIPs, rotaries, tacts, keylocks, pushwheels and snap-action switches. APEM also provides a wide range of industrial controls, membrane switches, panels, and keypads. For more information about APEM or its broad line of products, contact APEM Components, Inc., 63 Neck Road, P.O. Box 8288, Haverhill, MA 01835 at 978-372-1602 or visit the company's website at www.apem.com/gr.