

News Release

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'SNAP' Miniature Remote Control Enclosures from TEKO



TEKO have introduced the miniature 'SNAP' series enclosures, which been designed for housing small electronic devices. Typical applications will include RF and infra-red remote control systems, measurement devices, medical and wellness equipment, detection units, personal security electronics etc.

'SNAP' cases consist of three parts, the top and base moldings and a clip-on battery compartment lid. The integral battery compartment will accept a 9V cell. The cases are assembled by a single self-tapping screw. Internal mounting studs are provided in the top molding for fitting the PCB. The external dimensions are 3.23" x 2.36" x0.98".

The cases are molded in light gray or black ABS (UL 94 HB). The top panel features a display window aperture for mounting LCD or LED displays. A press-in transparent polycarbonate window is also supplied for protecting the displays. A red plastic end

panel is fitted in the open end of the enclosure and is designed for infra-red applications. This reduces the circuit complexity and cost as the infra-red signal device can be fitted directly on the PCB rather than in the end of the enclosure.

TEKO can supply the 'SNAP' enclosures with additional holes for push-buttons, connectors etc., plus silk-screen printed legends and logos, and RFI/EMI shielding. The cases can also be molded or painted in alternative colors. Standard prices start at \$4.

More information on these enclosures can be found on TEKOs website at:

www.tekoenclosures.com/snap

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Contact: **Sean Bailey**

E-mail: seanb@okwenclosures.com