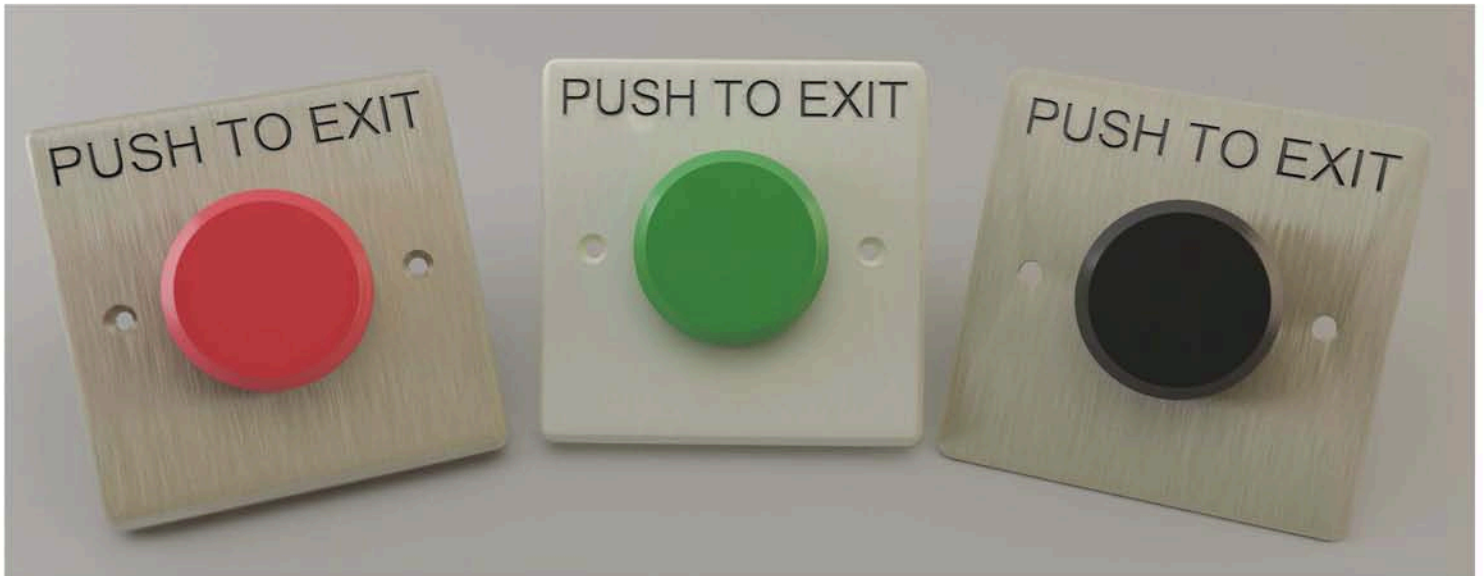


## KTM-750-4000

### Passive time delay Push to Exit switches



The KTM-750-4000 Timers are miniature momentary time delay switches for numerous applications where an adjustable time delay is required without the requirement of a power source of any kind. Pressing on the actuation button of the switch engages the 5 amp switch contacts. The contacts stay activated for a time delay which is adjusted using the brass knob at the back of the switch. Turning the brass knob clockwise increases the delay, and anti-clockwise decreases the time delay. This delay can be adjusted from 1-60 seconds. These units can be used in many switch assemblies for security and industrial control applications. Close manufacturing tolerances, hand-built attention to detail and all metal construction provides improved, more repeatable precision timing cycles and long life performance over existing time-delay switches from other manufacturers. The 750-4000 timer features Form Z switch contacts; One pole Normally Open and a second separated pole for Normally Closed. These switches are precision machined and are built for rugged reliable use, made from aluminium and stainless steel materials. KT Manufacturing can customise features on the switch to accommodate your applications with different front plates made from many materials and also custom made buttons and finishes on request. Engraving of the knobs and plates are also available. For more information contact us on 01424 852388 or [sales@ktmanufacturing.co.uk](mailto:sales@ktmanufacturing.co.uk).

