

Mimic In-House Article Subject: Timers for Industry Date: 28th August 2025

Combining Timers for Industry







As far as industrial timers go, combining different model types in integrated factory applications can bring about versatile and reliable solutions. Timers UTR-1244 (a Programmable 2-Relay Timer) and MDT-17U (a DIN Rail Multifunction Programmable Timer), complement each other perfectly, offering advanced control over critical processes in industries such as food production, packaging machinery, and HVAC systems.

For example, the UTR-1244 programmable 2-relay timer is ideal for handling operations within ovens and boilers, providing precise time management with its adjustable time ranges from seconds to hours. This capability ensures that temperature cycles are meticulously controlled, crucial for maintaining consistent product quality.

On the other hand, the MDT-17U multifunction programmable timer, is ideally applied controlling fan systems and other electrical appliances within the same factory setup. With a wide range of configurable timing functions, such as on-delay, interval, and cyclic timers, it allows for precise fan control, optimising airflow and cooling in tandem with the heating process. Its ability to support 10 functions and 10 time ranges, along with a user-friendly interface, makes it an excellent choice for automation and HVAC systems.

When used together, timers UTR-1244 and MDT-17U offer seamless integration, ensuring smooth coordination between temperature and airflow regulation. This synergy is essential in industries where process precision and energy efficiency are paramount. Combining these timers together can improve operational efficiency as well as enhance system reliability, reduce downtime, and ensure precise control over critical processes.

With their robust specifications and proven performance, they come highly recommended.

Call our switchboard for more information.

JHB Branch

Mimic Components, Address: 5 Ramsay Street, Booysens, 2091, Johannesburg. Switchboard: +27(0)11-689-5700 | WhatsApp: 071-979-9999 PO Box 38493, Booysens, 2016, Johannesburg, South Africa. Email: info1@mimiccomponents.co.za | Website: www.mimiccomponents.co.za