

## DIRECT WIRED SUPPLY WITH PLUG-IN OUTLET MULTI-SWITCH INPUT

### TYPE - VZM



#### TECHNICAL DATA

Model Number	Run-On Time	Start Delay	Max. Amps	Enclosure Size, mm
VZM0-28TS	0-30 min	0-5 min	5	153W x 110H x 60D

The VZM0-28TS plug-in run-on timer is designed to permit the supply of electricity to motors so they can continue to operate for a predetermined time.

This unit is designed for multiple switch inputs to operate a single-phase fan with a 3-pin plug. The mains supply connection is wired directly into the terminals of the run-on timer. **No 4 pin outlet is required.**

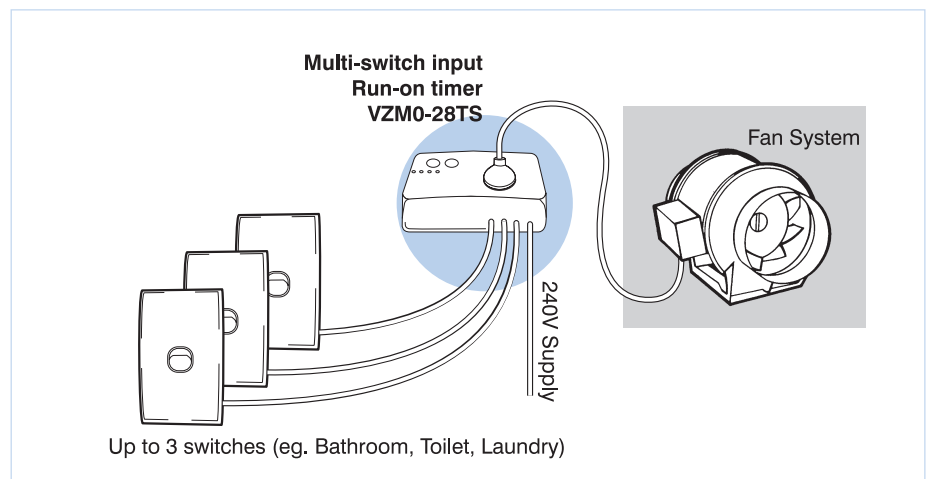
Run-on time is adjustable from 0-30 min with a start delay of 0-5 min.

Can be used with VZ-INSE switch.

#### Warning

Not to be used with fans with EC motors or inverters.

#### SUGGESTED WIRING ARRANGEMENT



## 4-PIN PLUG SUPPLY WITH PLUG-IN OUTLET TYPE - VZ-PL



#### TECHNICAL DATA

Model Number	Run-On Time	Start Delay	Max. Amps	Enclosure Size, mm
VZ6-4PL	6 min	n/a	5	153W x 110H x 60D

The VZ6-4PL plug-in run-on timer is designed to permit the supply of electricity to motors so they can continue to operate for a predetermined time.

This unit is designed for single-phase fans fitted with a 3-pin plug. The VZ6-4PL has a 900mm lead and 4-pin plug for connection to a 4-pin outlet.

Run-on time is fixed at 6 minutes.

#### Warning

Not to be used with fans with EC motors or inverters.

#### SUGGESTED WIRING ARRANGEMENT

