

A-500

8.23

G

# REMOTE STATUS LIGHT & COMBINATION DISPLAYS

see all, know all





# stay on top of your reefer's status With just a glance in the rear view mirror!

#### WHY INVEST IN REMOTE STATUS LIGHT DISPLAYS?

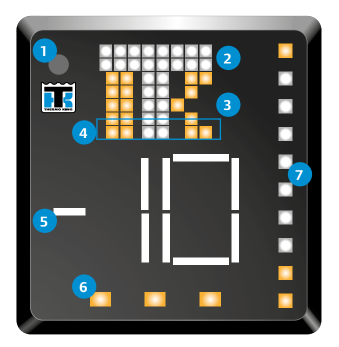
- · Helps avoid expensive out-of-fuel shutdowns
- Solid state design sealed against elements with no bulbs to replace
- Feature high-visibility LED lights and an autodimming feature for night driving

#### **KEY FEATURES**

- · Designed with driver safety and comfort in mind
- 3-in-1 display-unit status, box temperature and fuel level monitored from driver's seat
- Clear visibility day and night with auto-dimming, making it easy for drivers to read 3 temperature zones displayed for multi temperature units
- CE-approved and tested in extreme temperature environments
- Fuel combo display is compatible with Thermo King and other fuel tanks when used with Thermo King's range of electronic fuel gauges
- Temperature Combo can work independent of the SR3 controller with 12V power supply
- Installation options to suit your needs: Corner mount, flush mount or centre mount



#### **TRIPLE COMBO DISPLAY**



### Did you know?

#### **FLEET FACTS**

Running out of fuel is a common and expensive problem that is preventable with the Fuel Combo display.

#### Preventable expenses include:

- High cost of unscheduled service call-outs for priming
- Risk of battery, alternator and starter damage due to repeated restart attempts without fuel

#### **1** LIGHT SENSOR

Lights automatically dim for better night visibility.

#### 2 FUNCTIONING PROPERLY

Illuminates the white "T" when unit is functioning properly with no alarm codes.

#### **3** CHECK ALARM CODE

Amber "K" is illuminated when the unit has a "check alarm code" but is still functioning. Unit should be checked at earliest convenience.

#### 4 SHUTDOWN ALARM

Bottom row of amber and white LEDs are illuminated when unit has shutdown alarm. Requires immediate attention.

#### **5** TEMPERATURE READING

Shows temperature or "dF" when zone is defrosting. Temp readout can be set for direct or mirror viewing. Reads out in degrees celsius or fahrenheit, depending on the controller settings.

#### **6** COMPARTMENT INDICATORS

LEDs indicate which multi-temp compartment temperature reading refers to (up to 3).

#### 7 FUEL LEVEL

LED display shows fuel level. As fuel is consumed, white LEDs go out. When fuel level drops below 25% only amber LEDs remain illuminated. When fuel drops below 15%, one amber LED and the amber "K" are lit for check alarm status.

The fuel level sensor for the tank is not part of the displays and needs to be purchased separately.

#### AVAILABLE IN FOUR ADDITIONAL CONFIGURATIONS



#### **STATUS ONLY DISPLAY**

Provides on-road visibility to basic functions, including check alarm codes and shutdown alarms.



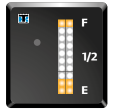
#### **STATUS & FUEL DISPLAY\***

Offers all features of Status Only display, plus fuel level display and low fuel, check alarm and shutdown alarms. \* Available for A-Series only.



#### **TEMPERATURE ONLY DISPLAY**

Displays temperature and can be set for direct or mirror viewing. Utilizes independent air temperature sensor so it can be used in any refrigerated vehicle.



#### **FUEL ONLY DISPLAY\***

Provides on-road visibility of fuel level to help prevent costly outof-fuel shutdowns. Independent from SR3 controller. Can be used in any refrigerated vehicle with Thermo King electronic fuel sensor. \*Requires a 12V power supply

ORDERING INFORMATION For part numbers, consult the Thermo King Online Parts Catalog.



## CALL YOUR DEALER TODAY!





Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938.

For further information europe.thermoking.com

Find your nearest dealer on dealers.thermoking.com

ένλγε

Thermo King Europe – Lenneke Marelaan 6, B-1932 Sint-Stevens-Woluwe, Belgium © 2023 Thermo King Europe TK 80088 (01-2023)-EN