DUAL TEMPERATURE DISPLAY W/ SWITCH

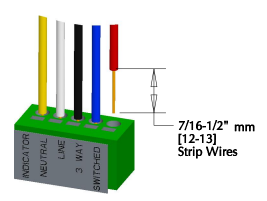


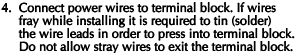
Kason Industries, INC. mlajack Blvd, Newnan GA 30265 1.800.93KAS ON (935.2766)

INSTALLATION:

- 1. Read all labels on unit and understand risks.
- 2. Disconnect power at breaker.
- Route all high voltage power (Line, Switched, Neutral, Indicator, & Three Way) through separate conduit than the temperature probe(s) and battery cable conduit.

NOTE: Junction boxes must be rated for "Wet / Outdoor Location" if used in outdoor application. Use Teflon / PTFE tape to wrap all threaded conduit connections.





5. Connect battery cable and temperature probe(s) on back of unit.

Select Temperature Units with black jumper 6. Push all wire into junction box. Secure to junction box with screw / washer. Must fully seat screw / washer and gasket.

SPECIAL NOTE: Seal all conduit wire openings with a silicone sealent. This will keep moisture out of junction boxes.

Screw Washer **Dual Temp** Display **Touch to Turn** "On / Off" *Special Note:* **Battery Connection:** If battery is not connected "DO NOT" Install Battery Cable Temp Probe 1 Temp Probe 2 (Additional Probe Purchase Required) Temp Units ($^{\circ}F/^{\circ}C$) Jumper goes here **Power Connections**

OPERATION:

Turn on / off switch: Touch yellow button Indicator will light if power is applied to indicator connection.

Three Way: Follow wire diagram. Indicator will light if power is applied to indicator connection.

Two Temp Probes: Will show both temps in a 1 minute cycle Depending on temperature of room will read: FrE or F1 / F2 $[-40^{\circ}$ F to 30° F] or $[-40^{\circ}$ C to -1° C] CoL or C1 / C2 [32 F to 50 F] or [0° C to 10° C] Hot or H1/H2 [75-104 F] or [24°C to 40°C]

Temperature Units: Default °F, install small black jumper for °C

Errors / Warnings:

Low battery: "B" on display will blink [replace battery]
"Hot / H1 / H2" room temperature is above 75 ° F [check refrigeration] "OFF" temperature probe is not connected. [install or replace temp probe]

Special Features:

Dual Temperature Display alternates between freezer and cooler temperature. Digital temperature Probe [No adjustments]

"Door Sensor [11967000038]: Turns lights ON when door is opened / OFF after 10 min. (see last page)



This item may contain chemicals known to cause cancer or reproductive harm in the State of California.

This product requires a qualified Electrician. Follow all NEC requirements for installation.

PART NUMBER	DESCRIPTION
11967000003	DUAL TEMP DISPLAY-120V
11967000003240	DUAL TEMP DISPLAY 240VAC
11967000038	Door Sensor Wire, 12" [0.3m]
11967B09453600	Battery Cable, 36" [0.9m]
11967000942	Temperature Probe, 72" [1.8m]
11967006130117	Large Gasket





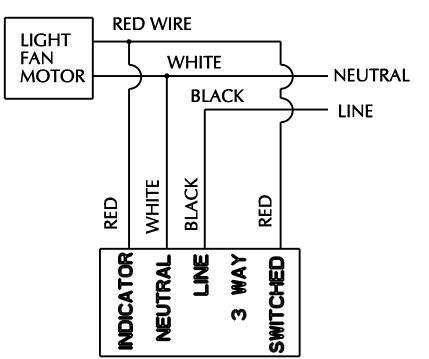




DUAL TEMPERATURE DISPLAY W/ SWITCH







SPECIFICATION:

Mechanical:

Dimensions: 2.9" [74mm] X 4.73" [120mm] Enviroment: TYPE 3R (RAIN TIGHT) **Purpose of Control: Operating Control** Method of Mounting Control: Independent flush mounted standard

single ganged device box (junction box)
Type of action additional features: 1.B Control Pollution Degree: 2

Software Class and Structure: Class A Rate Impulse Voltage: 2500 **Temperature Sensing Range:**

-40° F[-40° C] to 104° F[40° C]

Electrical:

Voltage 120VAC [240VAC OPTIONAL] Relay Current:

15 AMP Resistive / General Use @ 104° F [40° C] 16 AMP Resistive / General Use @ 77° F [25° C]

Battery: 9 volt (not provided) **Digital Temperature Probe:**

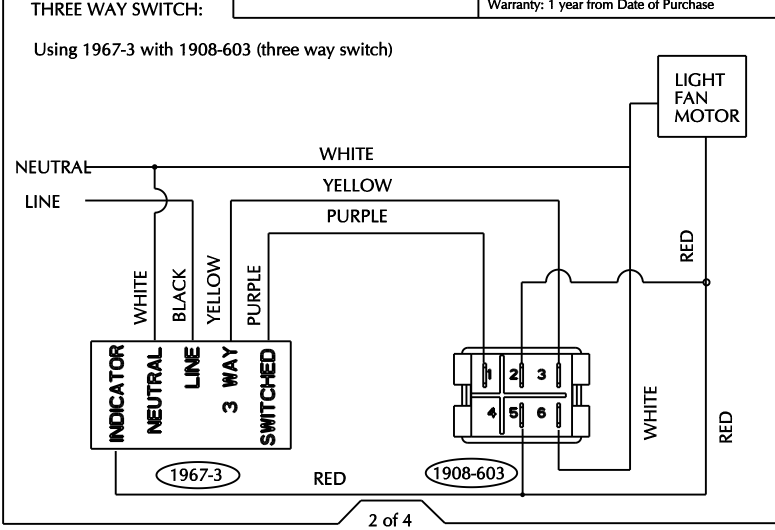
2 connections (one probe provided)

Reglatory:

cULus Listed E110724

NSF RoHS

Warranty: 1 year from Date of Purchase

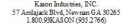


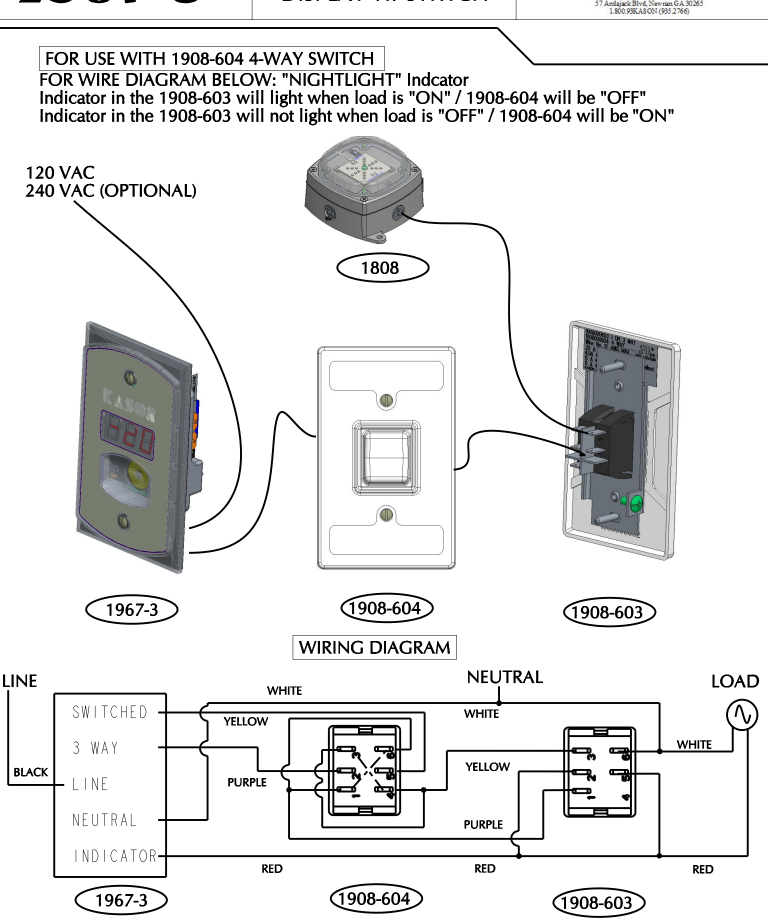
IS-1967-3

2-27-18

DUAL TEMPERATURE DISPLAY W/ SWITCH







3 of 4

DUAL TEMPERATURE DISPLAY W/SWITCH



57 Amlajack Blvd, Newnan GA 30265 1.800.93KAS ON (935 2766)

