

Information and updates from KE2 Therm Solutions

New form helps simplify controller selection

With a growing number of controllers in the KE2 Therm family, many wholesalers were looking for one concise document that spelled out each controller's features – and simplified selection. In response, KE2 Therm developed form **A.9.66. The key to your refrigeration control needs.**

The document displays controller information in a table, so side by side comparisons can be made. In addition, the new form features several beneficial installation accessories on the second page.

The piece is currently available electronically, with print copies in the near future.

A counterpart with the controller comparison table is also being developed.

For a pdf of the form, please contact Patricia by email at patricia.bleckman@ke2therm.com, or contact your regional sales engineer. Request form A.9.66.



The key to your refrigeration control needs.



| | KE2 Temp + Defrost | KE2 Low Temp + Defrost | KE2 Evaporator Efficiency | KE2 Controlled Environment |
|--|--------------------|------------------------|---|---|
| Part Number | 20611 | 20903 | 20178, 20844 | 20893, 20897, 20650 |
| Defrost Type | Air (off time) | Air, Electric | Air, Electric, Hot Gas | Air, Electric, Hot Gas |
| Initiate Defrost | Time | Time | Demand, Time, or Run-Time | Demand, Time, or Run-Time |
| Terminate Defrost | Time | Temperature/Time | Temperature/Time | Temperature/Time |
| Evaporator Fan Management Options | No | Yes | Yes | Yes |
| Defrost Heater Management Options | N/A | Yes | Yes | Yes |
| Alarm Options | Display | Display, Buzzer | Display, Alarm Relay, Buzzer/ Light kit, email/text | Display, Alarm Relay, Buzzer/ Light kit, email/text |
| Eliminates T-Stat, Time Clock, Fan Delay, Defrost Termination | Yes | Yes | Yes | Yes |
| Expansion Valve Control | TEV | TEV | TEV or EEV | TEV or EEV |
| Humidity Control/ Monitor | No | No | No | Yes |
| Communication | Modbus | Modbus | TCP/IP (XML with data key) | TCP/IP (XML with data key) |
| Data Logging | No | No | 7 days (30 days with data key) | 7 days (30 days with data key) |

A.9.66 July 2014 - page 1