

# **APPLICATION BULLETIN**



KEM-4001-01 CS-322 April 12, 2021

# DEFROST KIT AND FUSE PACKAGE SELECTION

Available in traditional printed literature, or using an online selection tool.

### 1. Pre-Selected Factory Mounted Options:

The pre-selected option packages on Generation D horizontal airflow condensing units and all vertical airflow condensing units do not include electric defrost kits and fuses. This bulletin serves to define the process required to select the new defrost kits and fuse packages for use on this equipment.

# 2. Defrost Kit and Fuse Package Literature:

Defrost kit and fuse package selections are based on specific evaporator model that vary with voltage. Each evaporator product line has a specific defrost kit and fuse package selection guide. These guides contain defrost kit and fuse package part numbers along with descriptions for single and dual evaporator defrost configurations. These selection guides are located at the following links:

KTL Two-Way Low Profile Evaporators - http://docs.k-rp.com/dfk/K30-KTL-DFK.pdf KTM Two-Way Medium Profile Evaporators - http://docs.k-rp.com/dfk/K30-KTM-DFK.pdf KLV Low-Velocity Evaporators - http://docs.k-rp.com/dfk/K30-KLV-DFK.pdf KLP Low Profile Evaporators - http://docs.k-rp.com/dfk/K30-KLP-DFK.pdf KMP Medium Profile Evaporators - http://docs.k-rp.com/dfk/K30-KMP-DFK.pdf KEP Extended Profile Evaporators - http://docs.k-rp.com/dfk/K30-KEP-DFK.pdf KHP High Profile Evaporators - http://docs.k-rp.com/dfk/K30-KHP-DFK.pdf

Once the defrost kit and fuse package is selected, pricing can be found in the condensing unit list price book and added to the order along with all other condensing unit options. The condensing unit list prices can be found at the following link:

Condensing Unit List Price Book - http://docs.k-rp.com/1090869-2.pdf

Pre-defined defrost kit and fuse package selections are not available when three (3) or more evaporators are to be used with a single compressor. Please contact your regional sales representative or condensing unit product specialist group for assistance with selecting defrost parts for this arrangement. smcu@k-rp.com or md-lgcu@k-rp.com

## 3. Defrost Kit and Fuse Package Selector Tool:

The defrost kit and fuse package selector tool is a web-based application which will accurately select the correct defrost kit and fuse package for use with a specific evaporator. The following information will be required for a selection: Evaporator Model, AWEF Compliant, Model Type, Application Range, Evaporator Voltage, Motor Type, Evaporator Supply Wiring, and Number of Evaporators. The defrost kit and fuse package selector tool can be found at the following link:

**Defrost Kit and Fuse Package Selector** - https://k-rp.com/dfk/

Once the defrost kit and fuse package is selected, pricing can be found in the condensing unit list price book and added to the order along with all other condensing unit options. The condensing unit list prices can be found at the following link:

Condensing Unit List Price Book - http://docs.k-rp.com/1090869-2.pdf



Pre-defined defrost kit and fuse package selections are not available when three (3) or more evaporators are to be used with a single compressor. Please contact your regional salesman or condensing unit product specialist group for assistance with selecting defrost parts for this arrangement: smcu@k-rp.com or md-lgcu@k-rp.com

#### 4. ESP+ Evaporators:

Defrost kit and fuse packages are not required when ordering a condensing unit matched to an evaporator utilizing ESP+ Technology

### 5. Defrost Kit and Fuse Package Literature (Example):

System Selection: KEZA150L8-HT3D condensing unit with two (2) – KEP025LE-S2B Evaporators

KEP Extended Profile Evaporators - http://docs.k-rp.com/dfk/K30-KEP-DFK.pdf

Low Temperature, 6 FPI								
	FPI	# of Fans	Model KEP	Voltage	1 X EVAPORATOR		2 X EVAPORATOR	
TEMP					Defrost Kit	Fuse Package	Defrost Kit	Fuse Package
E E	6	1	025LE-S2AD 025LE-T3AD	208-230/1/60 208-230/3/60	DFK-10 DFK-14	FP-105 FP-111	DFK-19 DFK-18	FP-118 FP-122
			030LE-S2AD 030LE-T3AD	208-230/1/60 208-230/3/60	DFK-10 DFK-14	FP-105 FP-111	DFK-19 DFK-18	FP-118 FP-122
ATUF		2	038LE-S2AD 038LE-T3AD	208-230/1/60 208-230/3/60	DFK-15 DFK-14	FP-107 FP-113	DFK-27 DFK-23	FP-119 FP-124
LE - LOW TEMPERATURE			050LE-S2AD 050LE-T3AD	208-230/1/60 208-230/3/60	DFK-15 DFK-14	FP-107	DFK-27 DFK-23	FP-119 FP-124
			060LE-S2AD 060LE-T3AD	208-230/3/60 208-230/3/60	DFK-15 DFK-14	FP-107 FP-113	DFK-27 DFK-23	FP-119 FP-124
		3	075LE-S2AD 075LE-T3AD	208-230/3/60 208-230/3/60	DFK-25 DFK-16	FP-109 FP-024	DFK-34 DFK-28	FP-093 FP-016
			089LE-S2AD 089LE-T3AD	208-230/3/60 208-230/3/60	DFK-25 DFK-16	FP-109 FP-024	DFK-34 DFK-28	FP-093 FP-016
		4	108LE-S2AD 108LE-T3AD	208-230/3/60 208-230/3/60 208-230/3/60	DFK-25	FP-092 FP-023	DFK-36 DFK-30	FP-103 FP-035

Once the defrost kit and fuse package is selected, pricing can be found in the condensing unit list price book and added to the order along with all other condensing unit options. The condensing unit list prices can be found at the following link:

Condensing Unit List Price Book - http://docs.k-rp.com/1090869-2.pdf

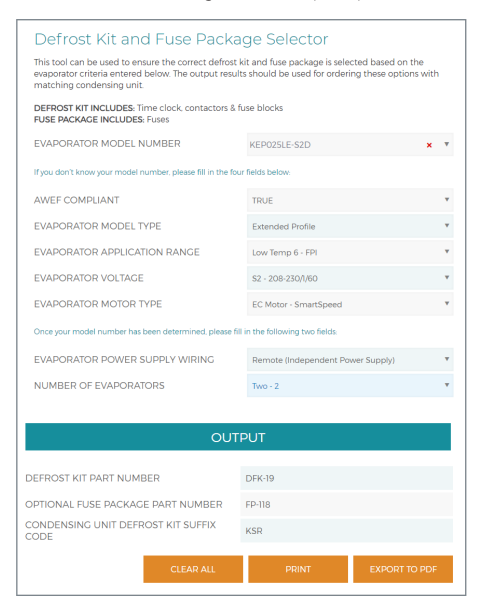
Pre-defined defrost kit and fuse package selections are not available when three (3) or more evaporators are to be used with a single compressor. Please contact your regional sales representative or condensing unit product specialist group for assistance with selecting defrost parts for this arrangement: smcu@k-rp.com or md-lgcu@k-rp.com



### 6. Defrost Kit and Fuse Package Selector Tool (Example):

System Selection: KEZA150L8-HT3D condensing unit with two (2) – KEP025LE-S2B Evaporators

Defrost Kit and Fuse Package Selector - https://k-rp.com/dfk/



Once the defrost kit and fuse package is selected, pricing can be found in the condensing unit list price book and added to the order along with all other condensing unit options. The condensing unit list prices can be found at the following link:

# Condensing Unit List Price Book - http://docs.k-rp.com/1090869-2.pdf

Pre-defined defrost kit and fuse package selections are not available when three (3) or more evaporators are to be used with a single compressor. Please contact your regional sales representative or condensing unit product specialist group for assistance with selecting defrost parts for this arrangement: smcu@k-rp.com or md-lgcu@k-rp.com



#### **Additional Resources:**

KeepRite Refrigeration website: https://k-rp.com

#### **Products Affected:**

KTL Two-Way Low Profile Evaporators - http://k-rp.com/ktl KTM Two-Way Medium Profile Evaporators - http://k-rp.com/ktm KLV Low-Velocity Evaporators - http://k-rp.com/klv KLP Low Profile Evaporators - http://k-rp.com/klp KMP Medium Profile Evaporators - http://k-rp.com/kmp KEP Extended Profile Evaporators - http://k-rp.com/kep KHP High Profile Evaporators - http://k-rp.com/khp

#### **Related Product Specialist Groups:**

For Small Condensing Units: smcu@k-rp.com 1-844-893-3222 ext. 521 For Medium or Large Condensing Units: mdcu-lgcu@k-rp.com 1-844-893-3222 ext. 522

#### **Author:**

Dave Leemann – Product Specialist Group Leader