PRODUCT **BULLETIN**

SECOP

KLF5.6CND

KLF6.6CND

KLF7.7CND

KLF4.8CNT

195B4687

220-240,50 195B4595

220-240, 50 195B4596

220-240, 50 195B4597

Discontinued DLE Compressors and DLE Condensing Units for Propane	Secop strives to continuously offer better so- lutions in the core areas of stationary, mobile, and medical refrigeration.	Code	Compressor	Voltage [V, Hz]	Code	Compressor
		102H3482	DLE4CN	115–127, 60	106H3401	KLF4.0CNH
	With the introduction of the new KL-Series (KLF) in 2023, Secop is able to offer improved solu- tions with higher efficiency, performance, and configuration compared to the D-Series (DLE). The KLF compressors have now been success- fully introduced to the market. To mark the oc- casion, Secop would like to announce that the DLE compressor models will be discontinued at the end of 2024.	102H3483	DLE4CN	115-127,60	106H3411	KLF4.0CNH
		102H4429	DLE4CN	220-240, 50	106H2405	KLF4.0CND
		102H4465	DLE4CN	220-240, 50	106H2401	KLF4.0CND
		102H4469	DLE4CN	220-240, 50	106H2411	KLF4.0CND
		102H3582	DLE4.8CN	115-127,60	106H3500	KLF4.8CNH
		102H3583	DLE4.8CN	115-127,60	106H3510	KLF4.8CNH
		102H3587	DLE4.8CN	115-127,60	106H3505	KLF4.8CNH
		102H4564		220-240, 50	106H2510	KLF4.8CND
		102H4565	DLE4.8CN	220-240, 50	106H2500	KLF4.8CND
		102H4585		220-240, 50		KLF4.8CND
Affected Models and Replacement Solutions	The above-mentioned DLE compressor plat- form will reach its end of life (EOL) soon. Current customers can place final orders until September 6, 2024. The table on the right side shows most of the code numbers affected with the corresponding replacement solution.	102H5501	DLE4.8CN	220-240, 50	106H2505	KLF4.8CND
		102H4587	DLE4.8CNT	220–240, 50 208–230, 60	106H2502	KLF4.8CNT
		102H4588	DLE4.8CNT	220–240, 50 208–230, 60	106H2502	KLF4.8CNT
		102H4460	DLE4CNT	220-240, 50	106H2401	KLF4.0CND
		102H3682	DLE5.7CN	115-127,60	106H3601	KLF5.6CNH
		102H3683	DLE5.7CN	115-127,60	106H3611	KLF5.6CNH
Further Info	Please get in touch with your local Secop rep- resentative for further information or replace- ment solutions, e.g. if the code you order is not listed.	102H4653	DLE5.7CN	220-240, 50	106H2600	KLF5.6CND
		102H4654	DLE5.7CN	220-240, 50	106H2605	KLF5.6CND
		102H4656	DLE5.7CN	220-240, 50	106H2610	KLF5.6CND
		102H4665	DLE5.7CN	220-240, 50	106H2610	KLF5.6CND
	Please visit: https://www.secop.com/updates/end-of-life-eol to find data sheets on discontinued types.	102H4678	DLE5.7CNT	220–240, 50 208–230, 60	106H2602	KLF5.6CNT
		102H4685	DLE5.7CNT	220-240, 50	106H2602	KLF5.6CNT
		102H3792	DLE6.5CN	115-127,60	106H3700	KLF6.6CNH
	Please visit: https://selector.secop.com	102H3793	DLE6.5CN	115-127,60	106H3710	KLF6.6CNH
		102H4765	DLE6.5CN	220-240, 50	106H2700	KLF6.6CND
	for product selection via filter settings to find	102H4808	DLE7.5CN	220-240, 50	106H2810	KLF7.7CND
	the right compressor for your cooling applica-	102H4853	DLE7.5CN	220-240, 50		KLF7.7CND
	tion needs.	102H4856	DLE7.5CN	220-240, 50	106H2805	KLF7.7CND
		Single Pack	Compressor	Voltage [V, Hz]	Single Pack	Compressor
		195B4225	DLE4CN	115-127, 60	195B4655	KLF4.0CNH
		195B4313	DLE4CN	220-240, 50	195B4623	KLF4.0CND
		195B4101	DLE4.8CN	220-240, 50	195B4594	KLF4.8CND

220-240,50 195B4274 DLE5.7CNT 195B4690 KLF5.6CNT 208-230,60 Condensing Voltage Condensing Code Code Unit [V, Hz] Unit 314H2000 CUDLE48CN0CE 220-240, 50 314H6001 CUKLF48CND0CE 314H2001 CUDLE65CN0CE 220-240, 50 314H6003 CUKLF66CND0CE

220-240,50

208-230, 60

Secop GmbH

Lise-Meitner-Straße 29 24941 Flensburg Germany Tel: +49 461 4941 0 www.secop.com

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved.

195B4224

195B4192

195B4199

195B4260

DLE5.7CN

DLE6.5CN

DLE7.5CN

DI F4 8CNT