

中国强制性产品认证目录外确认书
Confirmation Letter for Outside the Scope
of China Compulsory Product Certification



Ref. No: CL- Seifert -20210412-01

申请人: Applicant Seifert Systems GmbH.		地址: Address Albert-Einstein-Str. 3 D-42477 Radevormwald, Germany	
生产厂名称: Factory Seifert Systems Ltd.		地址: Address HF 09/10, Hal Far Industrial Estate Birzebbuga, BBG3000, Malta	
产品名称: Product Name: Industrial control cabinets cooling units	型号: Model KG- series, OC- series	商标: Trademark  wegweisend innovativ	
产品标准: Standard UL 484 / UL 60335-1, UL 60335-2-40		HS code: 84158200	
产品描述(包括使用场所) Product Description (utilization of product) : The KG- and OC-series are air-air heat pump units/air conditioners intended as complementary accessories to large industrial equipment. This involves temperature stabilizing of electronic enclosures and electrical cabinets. These products are self-contained and are DC or AC single/three phase powered, less than 600V. All KG- and OC-series units are intended to be installed and maintained by technically competent and qualified persons only using only the supplied material and according to the supplied instructions. Units have two completely separate air circuits which ensure that the clean cabinet air does not come into contact with the ambient air which may be dirty or polluted. Control cabinet air conditioners can dissipate large quantities of heat from sealed enclosures such into the ambient air whilst at the same time reducing the enclosure internal temperature to below that of the ambient air. These are fit for purpose within the rated ambient conditions (e.g. dusty and oily air or high air temperatures between 20°C and 60°C), and the declared allowable ingress from the environment. KG 和 OC 系列是专为大型工业设备设计的补充附件。用于大型工业设备电子外壳和电气柜的散热和温度稳定。这些产品是独立的，并且由直流或交流单相/三相电源供电，电压低于 600V。所有 KG 和 OC 系列设备均应由技术精湛的合格人员安装和维护，仅可使用提供的材料并按照提供的说明进行操作。			
确认意见 Conclusion: 基于产品描述，如上型号不在目前的中国强制性产品认证目录内。 According to the product description, the models above are out of scope of China Compulsory Product Certification currently. 本确认书的有效有效期至: April 12, 2022 Validity Period			
本确认书给出的确认意见仅反映苏州 UL 美华认证有限公司对于相关文件的理解和意见。 苏州 UL 美华认证有限公司是独立于国家市场监督管理总局认证认可监督管理委员会 (“CNCA”) 和中国质量认证中心 (“CQC”) 的第三方机构。 国家市场监督管理总局 (“SAMR”) 有权对《强制性产品认证目录描述与界定表》进行最终解释。 This letter reflects the views and findings of UL-CCIC Company Limited. UL-CCIC Company Limited is an independent 3 rd party organization, not directly associated with the Certification and Accreditation Administration of the People's Republic of China (CNCA) under State Administration for Market Regulation, nor China Quality Certification Center (CQC). State Administration for Market Regulation (SAMR) is responsible for final decision of Compulsory Product Certification Catalogue Description and Scope Definition			





产品明细 Product List:

KG-4266	KG-4304	KG-8403	KG-8503	KG-4290	KG-4650
KG-4267	KG-4305	KG-8405	KG-8505	KG-4294	KG-4675
KG-4268	KG-4308	KG-8406	KG-8506	KG-4295	KG-4533
KG-4269	KG-4309	KG-8408	KG-8508	KG-4296	KG-4534
KG-4270	KG-4310	KG-8412	KG-8512	KG-4504	KG-4535
KG-4271	KG-4315	KG-8420	KG-8520	KG-4509	KG-4474
KG-4272	KG-4320	KG-8425	KG-8525	KG-4510	KG-4480
KG-4274	KG-4325	KG-8440	KG-8540	KG-4514	KG-4481
KG-8270	KG-4330	KG-8462	KG-8562	KG-4516	KG-4482
KG-8277	KG-4340	KG-8625	KG-8650	KG-4555	KG-4484
KG-4604	OC-5704	OC-8703	OC-4005	OC-4105	OC-4403
KG-4609	OC-5705	OC-8705	OC-4008	OC-4107	OC-4404
KG-4612	OC-5708	OC-8706	OC-4012	OC-4108	OC-4408
KG-4613	OC-5709	OC-8708	OC-4020	OC-4106	OC-4410
KG-2002	OC-5710	OC-8712	OC-4037	OC-4109	OC-4415
KG-2019	OC-5715	OC-8715	OC-4050	OC-4112	OC-4418
KG-2020	OC-5720	OC-8720	OC-4537	OC-4114	
KG-2025	OC-5726	OC-8725	OC-4540	OC-4117	
KG-4515	OC-5731	OC-8740	OC-4635	OC-4120	
KG-4520	OC-5741	OC-8762	OC-4660		


产品照片 Product Photo/铭牌 Nameplate:





Seifert Systems GmbH, 42477 Radevormwald
Germany, info@seifertsystems.com



SoliTherm SlimLine	KG 4274	
Schaltschrankkühlgerät		
Enclosure cooling unit		
Climatiseur p. amoire electrique		
Part no. / Bestell Nr.	42740001	
Voltage - Frequency	230 V ~ 50/60 Hz	
Spannung - Frequenz		
Max. input power	1.58 kW	
Max. Nennleistung		
Input power L35L35	1.00 kW @ 50 Hz	
Nennleistung L35L35	1.23 kW @ 60 Hz	
Rated current L35L35	4.3 A @ 50 Hz	
Nennstrom L35L35	5.5 A @ 60 Hz	
Starting current / Anlaufstrom	22 A	
Max. current / Nennstrom	7 A	
Fuse rating / Vorsicherung MOP	10 A (T)	
Cooling capacity L35L35	1.5 kW @ 50 Hz	
Nutzkühlleistung L35L35	1.5 kW @ 60 Hz	
Heating capacity / Heizleistung		
Temp. range / Temp. Bereich	+10°C - +55°C	
GWP of refrigerant / Kältemittel	R134a / 1430	
Refrigerant charge / Füllmenge	530 g / 19 oz	
High / low pressure	37 / 9.6 bar	
Hoch / niedrig Druck	536 / 140 psig	
Weight / Gewicht	50 kg	
Ingress protection / IP Schutzklasse EN 60529		
Enclosure side	IP 54	
Schaltschrankseite		
Maintains the integrity of TYPE 12 enclosures		
Hermetically sealed / Hermetisch geschlossen		
Contains fluorinated greenhouse gas according to Kyoto protocol. Enthält vom Kyoto Protokoll erfasste fluorierte Treibhausgase.		
Leakage tested / Dichtheit geprüft EN 378-1		
Production date / Produktionsdatum	0220	



Serial No. X99990001



Made in Malta



附加说明 Additional Information:

本判断基于国家市场监督管理总局 2020 年第 18 号公告-强制性产品认证目录描述与界定表 (2020 修订)

This decision is based on SAMR Circular No.18,2020 Compulsory Product Certification Catalogue Description and Scope Definition Table (2020 Revision)