

BE-9729/M2

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME						
CB TEST CERTIFICATE						
Product	Pumps (Swimming pool pumps)					
Name and address of the applicant	ESPA 2025 S.L. Crta. Mieres s/n, 17820 BANYOLES (GIRONA), Spain					
Name and address of the manufacturer	same as applicant					
Name and address of the factory	same as applicant					
Note: When more than one factory, please report on page 2	Additional Information on page 2					
Ratings and principal characteristics	~, Class I, IPX5, 40 °C SILENPLUS 1M / M001000C0213622Y22W22N00001: 115 V, 60 Hz, 850 W SILENPLUS 1M / 230 50/60Hz 14646/STD, SILENPLUS 1M IMP / 230 50/60Hz 14646/STD, SILENPLUS 1M / M001000C0206809Y22W22N00001: 230 V, 50/60 Hz, 1100 W SILENPLUS 2M / 230 50/60Hz 14653/STD, SILENPLUS 2M IMP / 230 50/60Hz 14653/STD, SILENPLUS 3M / M001000C0206810Y22W22N00001: 230 V, 50/60 Hz, 1500 W SILENPLUS 3M / M001000C0206811Y22W22N00001; SILENPLUS 3M IMP / 230 50/60Hz 14653/STD: 230 V, 50/60 Hz, 2600 W NOXPLUS / M001000C0214856Y23W25N00001: 230 V, 50/60 Hz, 1100 W					
Trademark (if any)	ESPA					
Customer's Testing Facility (CTF) Stage used	CTF Stage 1					
Model / Type Ref.	SILENPLUS 1M / 230 50/60Hz 14646/STD, SILENPLUS 2M / 230 50/60Hz 14653/STD, SILENPLUS 3M / 230 50/60Hz 14653/STD, SILENPLUS 1M IMP / 230 50/60Hz 14646/STD, SILENPLUS 2M IMP / 230 50/60Hz 14653/STD, SILENPLUS 3M IMP / 230 50/60Hz 14653/STD, SILENPLUS 1M / M001000C0213622Y22W22N00001, SILENPLUS 1M / M001000C0206809Y22W22N00001, SILENPLUS 2M / M001000C0206811Y22W22N00001, SILENPLUS 3M / M001000C0206811Y22W22N00001 NOXPLUS / M001000C0214856Y23W25N00001					
Additional information (if necessary may also be reported on page 2)	Re-issue of BE-9729/M1 dated 2022-07-27 due to technical change. Addition of type designation. For details refer to test report. Additional Information on page 2					
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010(ed. 5.0) + corrigendum 2010 + Corrigendum 2 - April 2011 + A1:2013 + corrigendum 2016-05 to A2:2016 + A2:2016, IEC 60335-2-41:2012(ed. 4.0) National Differences: EU Group Differences (No specific countries addressed), United States (US), Canada (CA) and South Africa (ZA)					
As shown in the Test Report Ref. No. which forms part of this Certificate	2118/0548, 2118/0548-AM1, 2118/0548-AM2					
This CB Test Certificate is issued by the National Certification Body						
SGS Belgium NV - Division SGS CEBEC Riverside Business Park Avenue Internationalelaan 55, Building A B-1070 Brussels, Belgium	SGS C					
Date: 03/07/2023	Signature: Daniel Arranz					

Issued 2016-06-01

1/2

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



BE-9729/M2

Name and address of the factories:

Additional information:

Models covered:

UE Version (Power cord with Plug)							
Model (s)	SILENPLUS 1M	SILENPLUS 2M	SILENPLUS 3M				
Type (s)	230 50/60Hz 14646/STD	230 50/60Hz 14653/STD	230 50/60Hz 14653/STD				
Rated voltage	230 VAC 50/60 Hz	230 VAC 50/60 Hz	230 VAC 50/60 Hz				
Rated power	1100 W	1500 W	2800 W				
Protection class	1	1	I				
Protection degree	IPX5	IPX5	IPX5				
Medium temperature	40	40	40				
Throughput capacity	(125-340) l/min	(125-425) l/min	(250-650) l/min				
Minimum height	0	0	0				
Maximum height	16 m	15 m	22,5 m				

UK/ZA Version (Power cord without Plug)						
Model (s)	SILENPLUS 1M IMP	SILENPLUS 2M IMP	SILENPLUS 3M IMP			
Type (s)	230 50/60Hz 14646/STD	230 50/60Hz 14653/STD	230 50/60Hz 14653/STD			
Rated voltage	230 VAC 50/60 Hz	230 VAC 50/60 Hz	230 VAC 50/60 Hz			
Rated power	1100 W	1500 W	2600 W			
Protection class	1	1	1			
Protection degree	IPX5	IPX5	IPX5			
Medium temperature	40	40	40			
Throughput capacity	(100-343) l/min	(200-500) l/min	(200-625) l/min			
Minimum height	0	0	0			
Maximum height	17 m	17 m	22 m			

US/CA Version (Power cord without Plug)						
Model (s)	SILENPLUS 1M	SILENPLUS 1M	NOXPLUS	SILENPLUS 2M	SILENPLUS 3M	
Type (s)	M001000C0213 622Y22W22N0 0001	M001000C020 6809Y22W22 N00001	M001000C0214 856Y23W25N00 001	M001000C020 6810Y22W22 N00001	M001000C020 6811Y22W22 N00001	
Rated voltage	115 VAC 60 Hz	230 VAC 50/60 Hz	230 VAC 50/60 Hz	230 VAC 50/60 Hz	230 VAC 50/60 Hz	
Rated power	850 W	1100 W	1100 W	1500 W	2600 W	
Protection class	1	1	I	1	1	
Protection degree	IPX5	IPX5	IPX5	IPX5	IPX5	
Medium temperature	40	40	40	40	40	
Throughput capacity	(125-290) l/min	(125-340) I/min	(125-340) l/min	(200-500) I/min	(200-625) I/min	
Minimum height	0	0	0	0	0	
Maximum height	13 m	16 m	16 m	17 m	22 m	

SGS Belgium NV - Division SGS CEBEC Riverside Business Park Avenue Internationalelaan 55, Building A B-1070 Brussels, Belgium

Signature: Daniel Arranz

SGS CEBEC

Date: 03/07/2023

Issued 2016-06-01

2/2

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.