U ONLINE CERTIFICATIONS DIRECTORY Home Quick Guide Contact Us UL.com

WHAC.E497267 **Switches for Appliances**

Page Bottom

E497267

Switches for Appliances

See General Information for Switches for Appliances

L.C. RELCO S.P.A.

Via Delle Azalee, 14 20090 Buccinasco, MI ITALY

Investigated IEC 61058-2-1 and IEC 61058-1

Cat. No. Switch	Load	Watts	Volts	Hz	T Rating	Pol/ Thr	Endur- ance Cycles	IP	Dis Full (mm)/ Micro	Pollu- tion Degree	Ball Pres- sure (°C)	Glow Wire (°C) (tE [≤] 2 s)	РТІ (V)	Appli- ance Clas- sifi- cation	Std
SNELLO LED	Incandescent Lamp load	25/160	220- 240	50/60	35	1/1	1E4	20	electronic	2	125	650	175	II	IEC 61058- 1:20 IEC 6105
		25/80	110- 127												1:2000+A1+/
	LED lamp	4/25	220- 240												
		4/25	110- 127												
Last Updated on 2017-12-28															
Questions? Print this page			Terms of Use					Page Top							
© 2018 UL LLC The appearance of a company's name or product in this database does not in itself assure that products so identified have been															

manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".

ONLINE CERTIFICATIONS DIRECTORY Home Quick Guide Contact Us UL.com															
			S	witches			497267 s Certifi		or Canada						
Page Bottom Switches for Appliances Certified for Canada															
See Con	eral Information	for Swit						eun							
L.C. REL Via Delle 20090 Bu	CO S.P.A. Azalee, 14 Iccinasco, MI IT. ated IEC 6105	ALY					Canada						E49	7267	
Cat. No.	Load	Watts	Volts	Hz	T Rating	Pol/ Thr	Endur- ance Cycles	IP	Dis Full (mm)/ Micro	Pollu- tion Degree	Ball Pres- sure (°C)	Glow Wire (°C) (tE [≤] 2 s)	PTI (V)	Appli- ance Clas- sifi- cation	Std
Switch	1	1				1	1	,	1	1				1	·
SNELLO LED	Incandescent Lamp load	25/160	220- 240	50/60	35	1/1	1E4	20	electronic	2	125	650	175	II	IEC 61058- 1:20 IEC 6105
		25/80	110- 127												1:2000+A1+/
	LED lamp	4/25	220- 240												
		4/25	110- 127												
Last Updated on 2017-12-28											-12-28				
Questions? Print this page							Terms of Use Page Top								
manufacti	arance of a com ured under UL's Inder UL's Follov	Follow-U	p Servio	ce. Only	those pro	ducts l	bearing th	e UL				ntified I	nave b		
The Guide entirety a the Online	s the reproducti Information, A nd in a non-mis Certifications I material must in	ssemblie leading n Directory	s, Cons nanner, with pe	tructions without rmission	, Designs any mani from UL	s, Syste ipulatio " must	ems, and/ n of the d appear ac	or Ce ata (Ijace	ertifications or drawings nt to the ex	(files) mus). 2. The s tracted ma	st be pre tatemen	sented t "Repri	in thei nted f	r rom	

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date

20171227-E497267 E497267-20171227 2017-DECEMBER-27

Issued to: L.C. Relco S.P.A. Via Delle Azalee, 14 20090 Buccinasco MI, ITALY

This is to certify that representative samples of

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Electronic cord switch. Model: SNELLO LED

Standard(s) for Safety:	IEC 61058-1, Switches for Appliances, Part 1: General Requirements. IEC 61058-2-1, Switches for appliances, Part 2-1: Particular requirements for cord switches.
Additional Information:	See the UL Online Certifications Directory at www.ul.com/database for additional information

SWITCHES FOR APPLIANCES

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Barnally

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/