

Ref. Certif. No.

DK-103480-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Range Hood

VIA ERMANNO CASOLI 2 FABRIANO, 60044 AN Italy

VIA ERMANNO CASOLI 2 FABRIANO, 60044 AN Italy

ELICA GROUP POLSKA SP Z O O

Jelcz Laskowice, 55-221 Poland

Additional Information on page 2

(See page 2 for details)

220-240 or 230 V 50 Hz, 220 V 60 Hz, max 278,4 W

Elica SPA

Elica SPA

UI Inzynierska 3

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)



Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 3
Model / Type Ref.	E122E I (See page 2 for Type/Code Identification)
Additional information (if necessary may also be reported on page 2)	Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC 60335-1:2010, IEC 60335-2-31:2012/AMD1:2016, IEC 60335-2-31:2012/AMD2:2018, IEC 60335-2-31:2012
As shown in the Test Report Ref. No. which forms part of this Certificate	20-4789378478.29.1 issued on 2020-09-14

This CB Test Certificate is issued by the National Certification Body



Jan-Erik Storgaard



DK-103480-UL

Factories:

Elica SPA Localita Montirone Mergo, 60030 AN Italy

Additional Information:

Additionally evaluated to EN 60335-1:2012/ A11:2014/ A13:2017/ A1:2019/ A14:2019/ A2:2019, EN 60335-2-31:2014 and EN 62233:2008 ;National differences specified in the CB Test Report.

Model Details:

Th Ty	vpe: E122E I code	the followi (i.e. E122	E I 1S48DD 1S	ciated code identifying t E CT1 B)	the Electrical configur	ation:	
Ту	vpe: E122E I code	(i.e. E122	E I 1S48DD 1S		the Electrical configur	ation:	
	-			E CT1 B)			
	-			E CTT B)			
No. Co	ode (Electrical Cont	iguration)	Dete d la suit				
	Code (Electrical Configuration)		Rated Input (W)	Rated Voltage (V)	Frequency (Hz)	Distance from Electric/gas Hob (cm)	
¹ 1S	¹ 1S48DD 1SE CT1 B		277	220-240 or 230	50	50/65	
				220	60		
² 1S	² 1S48DD 2SE T1 B	277	220-240 or 230	50	50/65		
			220	60			
³ 1S	³ 1S48DD 2SL T1 B		278,4	220-240 or 230	50	50/65	
			220	60			
⁴ 1S	4 1S48DD 1SE WCT1 B	В	277	220-240 or 230	50	50/65	
			220	60			
Ex	planation of type/e	lectrical co	nfiguration:				
E1	22E = Type of construction						
I		= Insulation Class					
xS	Sy	= Number of Motors and Type of Motor					
xS	E or xSL	= Number and kind of lamps ("SE" 7 W Strip Led Lamp or "SL" 4,2 W Strip Led Lamp)					
СТ	T1, T1 or WCT1	= Kind of Controls ("CT1" Capacitive Controls or "T1" Touch Controls or "WCT1" Capacitive Controls with connectivity)					
В		= "B" tested for/at 240 V					
Re	mark: x is a number	(one or mo	ore digit), y is a se	equence of alphanumer	rical characters of an	y length.	

Jan-Erik Storgaard