

Ref. Certif. No.

FR\_707063

IEC SYSTEM FOR MUTUAL RECOGNITION (IECEE) CB SCHEME	N OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT			
CB TEST CERTIFICATE				
Product	Intermediate adaptor			
Name and address of the applicant	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE			
Name and address of the manufacturer	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE			
Name and address of the factory	LEGRAND FRANCE 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE			
Note: When more than one factory, please report on page 2	Additional Information on page 2			
Ratings and principal characteristics	See Annex			
Trademark / Brand (if any)	L'ilegrand <sup>®</sup>			
Customer's Testing Facility (CTF) Stage used	1			
Model / Type Ref.	Type ZLS31 References : 0 648 87			
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 60884-1:2002(ed.3) +A1:2006 +A2:2013 IEC 60884-2-5:2017			
As shown in the Test Report Ref. No. which forms part of this Certificate	159718-732708A			
This CB Test Certificate is issued by the National Certification Body				
Date: 22/10/2019	- BP8			



FR\_707063

Type reference	References	Nominal characteristics	Pattern	contact opening	
ZLS31	0 648 87	16A 240V~	2 P+E	micro	
Characteristics	of appliances				
Standard Sheet:		V CEE7 (Socket-outlet) and VII CEE7 (Plug)			
Degree of protection		IP20			
Protection for earthing		with earth contact			
Degree of protection against the electric shocks		Normal protection			
Presence of sl			with shutters		
Method of mou	-		Portable-type		
Pattern numbe			1		
Method of actu	uating		Push button or other internal influences		
		s for ELV halogen m load (VA or W) :	·	5 W	
Rated voltage (V)			240 V		
Rated frequency (Hz)			50/60 Hz		
Rated frequen					
Rated frequen	<u> </u>				