

HU-004321

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Double socket-outlets with earthing contacts LEGRAND Magyarország Villamossági Rendszerek ZRt. Ipartelepi út 14. Name and address of the applicant 6600 Szentes Hungary LEGRAND Magyarország Villamossági Rendszerek ZRt. Ipartelepi út 14. Name and address of the manufacturer 6600 Szentes Hungary LEGRAND Magyarország Villamossági Rendszerek ZRt. Name and address of the factory Ipartelepi út 14. 6600 Szentes Note: When more than one factory, please report on page 2 Hungary 250 V~; 16 A; IP20 Ratings and principal characteristics Trademark / Brand (if any) legrand Customer's Testing Facility (CTF) Stage used SUDS12, SUCD12, SUDF12 and SUDF21 with "SUNO" design For detailed type differences and designation Model / Type Ref. see page 2 of this CB Test Certificate. For available accessories see CB Test Report. See additional page(s) for further Additional information. Additional information (if necessary may also be reported on page 2) This CB Test Certificate replaces HU-003554, issued 2021-07-26 due to additional technical information. A sample of the product was tested and found IEC 60884-1:2002+A1+A2 to be in conformity with As shown in the Test Report Ref. No. which HU21TVZF 001 forms part of this Certificate This CB Test Certificate is issued by the National Certification Body TÜV Rheinland InterCert Kft., MEEI Division **TÜV**Rheinland[®] H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com

10/061SMD 2022-07 rke-fix

Date:

Signature:

Tötös Tamás László

Ref. Certif. No.



HU-004321

Page 2 of 2

Additional in	formation :		
Type differences and designation:			
Type referen Designation Type of term	: 2X2P+E s earthing	(with "SUNO" design) socket-outlet with side g contacts and shutters ss	
7 211 26 7 213 26	aluminium black	Degree of prot. IP20 IP20 IP20 IP20 IP20	
Designation	: 2X2P+E s	(with "SUNO" design) socket-outlet with pin-type g contact and shutters ss	
7 211 82 7 213 82 7 214 82	Color white aluminium black ivory	IP20	
Designation	: 2X2P+E s	(with "SUNO" design) socket-outlet with pin-type g contact and shutters ss	
Ref. no. 7 211 90 7 213 90 7 214 90 7 212 90		Degree of prot. IP20 IP20 IP20 IP20 IP20	
Type referen Designation Type of term	: 2X2P+E s earthing	(with "SUNO" design) socket-outlet with pin-type g contact and without shutters cew	
Ref. no. 7 211 91 7 213 91 7 214 91 7 212 91	Color white aluminium black ivory	Degree of prot. IP20 IP20 IP20 IP20 IP20	
TÜV Rheinland [®]			

10/061SMD 2022-07 rke-fix

Date: 2023-03-16

Signature:

