




CB TEST CERTIFICATE

Ref. Certificate No.

IT-10652/M2

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

Issued by:	IMQ S.p.A.		
Product:	Circuit-breakers for overcurrent protection for household and similar installations		
Applicant:	LEGRAND SNC	128 AVENUE DE LATTRE	France
		DE TASSIGNY	
		87045 LIMOGES CEDEX	
Manufacturer:	BTICINO S.p.A. - LEGRAND GROUP	VIALE BORRI 231	Italy
		21100 VARESE	
Factory:	BTICINO S.p.A. - LEGRAND GROUP	VIA DELLE INDUSTRIE	Italy
		22	
		80059 TORRE DEL GRECO (NA)	
Rating and principal characteristics:	1P (230/400 V); 2P; 3P; 4P (400 V); 50/60 Hz; In 0,5 to 63 A - Type B-C; In 0,5 to 32 A - Type D; Icn 6000 A (see Test Report Ref. No. PB14S0219973-01-00)		
Trade mark (if any):	legrand 		
Type of Manufacturer's Testing Laboratories used:	WMT		
Model/Type reference:	Series DX ³ (see Additional Sheet)		
Additional information:	This CB Test Certificate is an Appendix to CB Test Certificates No. IT-10652 dated 2011-04-19 and No. IT-10652/M1 dated 2013-11-27 and they must be read in conjunction. Modifications introduced: see details on the "General product information" section on page 5 of 10 of Test Report Ref. No. PB14S0219973-01-00.		
Sample of product tested to be in conformity with IEC:	60898-1(ed.1);am1;am2	National differences: EU Group Differences	
Test Report Ref. No:	from PB14S0219973-01-00 to PB14S0219973-01-09		

This CB Test Certificate is issued by the National Certification Body:

IMQ S.p.A.
Via Quintiliano 43 I-20138 Milano, Italy

Signed by: Mauro Casari 

Date of issue: 2014-04-24





IEC SYSTEM FOR CONFORMITY TESTING
TO STANDARDS FOR SAFETY OF
ELECTRICAL EQUIPMENT (IECEE) CB
SCHEME

Ref. Certificate No.

IT-10652/M2

Legrand Polska UL.

Warynskiego, 20
Zabkowice Slaskie
Poland

Legrand Elektrik San AS.

GOSB Gebze Organize Sanayi Bolgesi
İhsan Dede cad. No: 112
Gebze - KOCAELI
Turkey

Additional information (if necessary)

This CB Test Certificate is issued by the National Certification Body:

IMQ S.p.A.
Via Quintiliano 43 I-20138 Milano, Italy

Signed by: Mauro Casari *Mauro Casari*

Date of issue: 2014-04-24



Description of the type reference of the circuit-breakers Series DX³ - object of the modification:

Curve	In (A)	1P	2P	3P	4P
B	0,5	4088 64	4089 34	4089 83	4090 57
	1	4088 65	4089 35	4089 84	4090 58
	2	4088 66	4089 36	4089 85	4090 59
	3	4088 67	4089 37	4089 86	4090 60
	4	4088 68	4089 38	4089 87	4090 61
	6	4088 69	4089 39	4089 88	4090 62
	10	4088 70	4089 40	4089 89	4090 63
	13	4088 71	4089 41	4089 90	4090 64
	16	4088 72	4089 42	4089 91	4090 65
	20	4088 73	4089 43	4089 92	4090 66
	25	4088 74	4089 44	4089 93	4090 67
	32	4088 75	4089 45	4089 94	4090 68
	40	4088 76	4089 46	4089 95	4090 69
	50	4088 77	4089 47	4089 96	4090 70
	63	4088 78	4089 48	4089 97	4090 71
C	0,5	4091 06	4091 94	4092 46	4093 28
	1	4091 07	4091 95	4092 47	4093 29
	2	4091 08	4091 96	4092 48	4093 30
	3	4091 09	4091 97	4092 49	4093 31
	4	4091 10	4091 98	4092 50	4093 32
	6	4091 11	4091 99	4092 51	4093 33
	8		LG16 53		
	10	4091 12	4092 00	4092 52	4093 34
	13	4091 13	4092 01	4092 53	4093 35
	16	4091 14	4092 02	4092 54	4093 36
	20	4091 15	4092 03	4092 55	4093 37
	25	4091 16	4092 04	4092 56	4093 38
	32	4091 17	4092 05	4092 57	4093 39
	40	4091 18	4092 06	4092 58	4093 40
	50	4091 19	4092 07	4092 59	4093 41
63	4091 20	4092 08	4092 60	4093 42	
D	0,5	4094 23	4094 42	4094 90	4095 24
	1	4094 24	4094 43	4094 91	4095 25
	2	4094 25	4094 44	4094 92	4095 26
	3	4094 26	4094 45	4094 93	4095 27
	4	4094 27	4094 46	4094 94	4095 28
	6	4094 28	4094 47	4094 95	4095 29
	8	4094 29	4094 48	4094 96	4095 30
	10	4094 30	4094 49	4094 97	4095 31
	13	4094 31	4094 50	4094 98	4095 32
	16	4094 32	4094 51	4094 99	4095 33
	20	4094 33	4094 52	4095 00	4095 34
	25	4094 34	4094 53	4095 01	4095 35
	32	4094 35	4094 54	4095 02	4095 36

* See details on the "General product information" section on page 5 of 10 of Test Report Ref. No. PB14S0219973-01-00