

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

CB TEST CERTIFICATE

Product

Circuit-breakers for overcurrent protection for household and similar installations

Name and address of the applicant

Legrand France SA
128 Avenue du Marechal-de-Lattre de Tassigny,, FR-87045 Limoges Cedex
France

Name and address of the manufacturer

bticino S.p.A.
Viale Borri, 231, 21100 Varese (VA)
Italy

Name and address of the factory

BTICINO S.p.A. – Legrand Group
Via Dell'Industria, 22, 80059 – Torre del Greco (NA)
Italy*Note: When more than one factory, please report on page 2* [Additional information on page 2](#)

Ratings and principal characteristics

1P (Ue = 230/400 V), 2P (Ue = 400 V), 3P (Ue = 400 V) or 4P (Ue = 400 V);
50/60 Hz; Icn = 6000 A; curve B, C or D;
In = 0.5, 1, 2, 3, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50 or 63 A
(see also pages 7 and 9 of Test Report No. PB23-0089299-01-00)

Trademark / Brand (if any)

legrand
legrand

Customer's Testing Facility (CTF) Stage used

CTF Stage 2

Model / Type Ref.

DX³ series (see also Additional Sheet)

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 60898-1:2015, IEC 60898-1:2015/AMD1:2019

National differences:
EU Group Differences

As shown in the Test Report Ref. No. which forms part of this Certificate

PB23-0089299-01-00 and from PB23-0089299-01-01 to PB23-0089299-01-62

This CB Test Certificate is issued by the National Certification Body

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

Date: 2024-01-19

Signature: Fabio Taormina

Additional factory

Legrand Low Voltage Electrical (Wuxi) Co., Ltd.
No.88 Ximei Road, Xinwu District,, Wuxi City, Jiangsu Province
China

Branch Ulyanoskiy of Legrand LLC
30th proezd Injenemyi, 5.1, 432072 Ulyanovsk
Russian Federation

EMB Electrical Industries S.A.E.
Sadat City Factory, 2nd Industrial Zone, Monufya – 32958 Sadat City
Egypt

Legrand India (Novateur electrical & Digital Systems Private Limited)
D-4 MIDC Industrial Estate,, Ajanta Road – Maharashtra,, 425003 Jalgaon
India

Legrand Polska Sp. z.o.o.
ul. Waryńskiego 20, 57-200 Ząbkowice Śląskie
Poland

Legrand Elektrik Sanayi A.Ş.
GÖSB Gebze Organize Sanayi Bölgesi, Ihsan Dede Caddesi No.
112, 41480 Gebze KOCAELI
Türkiye

Legrand Colombia S.A.
Calle 65A #93-91, Bogotá
Colombia

This CB Test Certificate is issued by the National Certification Body

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



Date: 2024-01-19

Signature: Fabio Taormina

Type reference of the circuit-breakers DX³ series (I_{cn} = 6000 A)

Curve	Rated current	Type reference			
		1P	2P	3P	4P
B	0,5	20LG0757	20LG0762	20LG0766	20LG0771
	1	20LG0758	20LG0763	20LG0767	20LG0772
	2	20LG0759	4074 91	20LG0768	20LG0773
	3	20LG0760	20LG0764	20LG0769	20LG0774
	4	20LG0761	20LG0765	20LG0770	20LG0775
	6	4074 15	4074 92	4075 30	4075 93
	10	4074 16	4074 93	4075 31	4075 94
	13	4074 24	20LG0776	4075 39	4076 02
	16	4074 17	4074 94	4075 32	4075 95
	20	4074 18	4074 95	4075 33	4075 96
	25	4074 19	4074 96	4075 34	4075 97
	32	4074 20	4074 97	4075 35	4075 98
	40	4074 21	4074 98	4075 36	4075 99
	50	4074 22	4074 99	4075 37	4076 00
	63	4074 23	4075 00	4075 38	4076 01
C	0,5	4076 45	4077 74	20LG0777	20LG0778
	1	4076 46	4077 76	4078 21	4078 90
	2	4076 47	4077 77	4078 22	4078 91
	3	4076 48	4077 78	4078 23	4078 92
	4	4076 49	4077 79	4078 24	4078 93
	6	4076 50	4077 80	4078 25	4078 94
	8	—	4077 81	20LG0779	20LG0780
	10	4076 52	4077 82	4078 27	4078 96
	13	4076 53	4077 83	4078 28	4078 97
	16	4076 54	4077 84	4078 29	4078 98
	20	4076 55	4077 85	4078 30	4078 99
	25	4076 56	4077 86	4078 31	4079 00
	32	4076 57	4077 87	4078 32	4079 01
	40	4076 58	4077 88	4078 33	4079 02
	50	4076 59	4077 89	4078 34	4079 03
63	4076 60	4077 90	4078 35	4079 04	
D	0,5	20LG0781	4080 07	20LG0782	20LG0783
	1	4079 49	4080 08	4080 53	4081 11
	2	4079 50	4080 09	4080 54	4081 12
	3	4079 51	4080 10	4080 55	4081 13
	4	4079 52	4080 11	4080 56	4081 14
	6	4079 53	4080 12	4080 57	4081 15
	8	—	4080 13	20LG0784	20LG0785
	10	4079 54	4080 14	4080 58	4081 16
	13	4080 00	4080 01	4080 02	4080 03
	16	4079 55	4080 15	4080 59	4081 17
	20	4079 56	4080 16	4080 60	4081 18
	25	4079 57	4080 17	4080 61	4081 19
	32	4079 58	4080 18	4080 62	4081 20