


**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. – Legrand Group Viale Borri, 231 21100 – Varese (VA) Italy
Name and address of the factory	<input checked="" type="checkbox"/> Additional information on page 2 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	
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 In = from 1 A to 63 A (curves B and C), from 0,5 A to 63 A (curve D) (see also pages 7 and 9 of Test Report No. PB17-0011020-01-00)
Trademark (if any)	 legrand
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	Series DX <sup>3</sup> (see Additional Sheet)
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60898-1:2015
As shown in the Test Report Ref. No. which forms part of this Certificate	PB17-0011020-01-00 and from PB17-0011020-01-01 to PB17-0011020-01-60

This CB Test Certificate is issued by the National Certification Body

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



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

Legrand Polska UL.

Warynskiego, 20 – Dolnoslaskie, Lower Silesia  
57-200 – Zabkowice Slaskie

Poland

Legrand Russia

FIRELEC – 30th proezd Injenemyi, 5.1  
432072 Ulyanovsk

Russian Federation

Legrand Elektrik Sanayi AS.

GOSB Gebze Organize Sanayi Bolgesi  
İhsan Dede cad. No: 112 – Marmara

Gebze - KOCAELI

Turkey

Legrand India (Novateur electrical & Digital Systems Private Limited)

D-4 MIDC Industrial Estate,  
Ajanta Road – Maharashtra,  
425003 Jalgaon

India

Legrand China – Wuxi (Legrand Low Voltage Electrical)

N° 88 Ximei Road, New district – Wuxi  
Jiangsu Province – 214028 Wuxi

China

EMB Electrical Industries S.A.E.

Sadat City Factory, 2nd Industrial Zone  
Monufya – 32958 Sadat City

Egypt

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, IT-I-20138 Milano, Italy



**Description of the circuit-breakers for overcurrent protection series DX<sup>3</sup> (I<sub>cn</sub> = 6000 A)**

Curve	Rated current	Type reference			
		1P circuit-breaker	2P circuit-breaker	3P circuit-breaker	4P circuit-breaker
B	1	4074 25	4075 02	4075 54	4076 17
	2	4074 26	4075 03	4075 55	4076 18
	3	4074 27	4075 04	4075 56	4076 19
	4	4074 28	4075 05	4075 57	4076 20
	6	4074 29	4075 06	4075 58	4076 21
	10	4074 30	4075 07	4075 59	4076 22
	13	4074 31	4075 08	4075 60	4076 23
	16	4074 32	4075 09	4075 61	4076 24
	20	4074 33	4075 10	4075 62	4076 25
	25	4074 34	4075 11	4075 63	4076 26
	32	4074 35	4075 12	4075 64	4076 27
	40	4074 36	4075 13	4075 65	4076 28
	50	4074 37	4075 14	4075 66	4076 29
	63	4074 38	4075 15	4075 67	4076 30
C	1	4076 62	4077 92	4078 51	4079 20
	2	4076 63	4077 93	4078 52	4079 21
	3	4076 64	4077 94	4078 53	4079 22
	4	4076 65	4077 95	4078 54	4079 23
	6	4076 66	4077 96	4078 55	4079 24
	10	4076 68	4077 98	4078 57	4079 26
	13	4076 69	4077 99	4078 58	4079 27
	16	4076 70	4078 00	4078 59	4079 28
	20	4076 71	4078 01	4078 60	4079 29
	25	4076 72	4078 02	4078 61	4079 30
	32	4076 73	4078 03	4078 62	4079 31
	40	4076 74	4078 04	4078 63	4079 32
	50	4076 75	4078 05	4078 64	4079 33
	63	4076 76	4078 06	4078 65	4079 34

Curve	Rated current	Type reference			
		1P circuit-breaker	2P circuit-breaker	3P circuit-breaker	4P circuit-breaker
D	0,5	4079 62	4080 22	4080 80	—
	1	4079 63	4080 23	4080 81	—
	2	4079 64	4080 24	4080 82	—
	3	4079 65	4080 25	4080 83	—
	4	4079 66	4080 26	4080 84	—
	6	4079 67	4080 27	4080 85	4081 43
	10	4079 69	4080 29	4080 87	4081 45
	13	4079 70	4080 30	4080 88	4081 46
	16	4079 71	4080 31	4080 89	4081 47
	20	4079 72	4080 32	4080 90	4081 48
	25	4079 73	4080 33	4080 91	4081 49
	32	4079 74	4080 34	4080 92	4081 50
	40	4079 75	4080 35	4080 93	4081 51
	50	4079 76	4080 36	4080 94	4081 52
	63	4079 77	4080 37	4080 95	4081 53