

CB TEST CERTIFICATE

CERTIFICAT D'ESSAI OC

<p>Product Produit</p> <p>Name and address of the Applicant Nom et adresse du demandeur</p> <p>Name and address of the manufacturer Nom et adresse du fabricant</p> <p>Name and address of the factory Nom et adresse de l'usine</p> <p>Rating and principal characteristics Valeurs nominales et caractéristiques principales</p> <p>Trademark (if any) Marque de fabrique (si elle existe)</p> <p>Type of manufacturer's Testing Laboratories used Type de programme de laboratoire d'essais constructeur</p> <p>Model / Type Ref. Réf. de type</p> <p>Additional information (if necessary may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiquées sur la 2ème page)</p> <p>A sample of product was tested and found to be in conformity with IEC Un échantillon de ce produit a été essayé et été considéré conforme à la CEI</p> <p>National differences / Comments Les différences nationales / Commentaires</p> <p>As shown in the test report Ref. No. which forms part of this certificate Comme indiqué dans le rapport d'essais numéro de référence qui constitue partie de ce certificat</p>	<p>Circuit-breakers for overcurrent protection for household and similar installations</p> <p>LEGRAND SNC 128 AVENUE DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX France</p> <p>BTICINO S.p.A. - LEGRAND GROUP VIALE BORRI 231 21100 VARESE Italy</p> <p>BTICINO S.p.A. - LEGRAND GROUP VIA DELL'INDUSTRIA 22 80059 TORRE DEL GRECO (NA) Italy</p> <p>1P (230/400 V); 1P+N (230 V); 2P - 3P - 3P+N - 4P (400 V); 50/60 Hz; In 0,5 A to 25 A (Curve B-C); In 0,5 A to 16 A (Curve D); Icn 6000 A (see Test Report Ref. No. PB15S0469155-02/00)</p> <p>legrand</p> <p>legrand</p> <p>CTF Stage 2</p> <p>Series TX³ Germanic (see Additional Sheet)</p> <p>-</p> <p>60898-1(ed.1);am1;am2</p> <p>EU Group Differences</p> <p>PB15S0469155-02/00; from PB15S0469155-02/01 to PB15S0469155-02/68</p>
--	--

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

Ce Certificat d'essai OC est établi par l'Organisme National de Certification

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


Additional factory

Legrand Polska AL.

AL. Warynskiego, 20 - Dolnoslaskie, Lower Silesia
57-200 - Zabkowice Slaskie

Poland

Legrand Elektrik Sanayi AS.

GOSB Gebze Organize Sanayi Bolgesi
hsan 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

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

Ce Certificat d'essai OC est établi par l'Organisme National de Certification

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

Description of the type reference of the Series TX³ Germanic (I_{cn} 6000 A - Curve B and C)

Curve	Rated current (A)	1P	1P+N (N on the left side)	1P+N (N on the right side)	2P	3P	3P+N (N on the left side)	3P+N (N on the right side)	4P
B	0,5	LG5282	LG5288	LG5309	LG5316	LG5322	LG5328	LG5349	LG5370
	0,8	LG5283	LG5289	LG5310	LG5317	LG5323	LG5329	LG5350	LG5371
	1	403349	LG5290	403364	403379	403394	LG5330	LG5351	403409
	1,6	LG5284	LG5291	LG5311	LG5318	LG5324	LG5331	LG5352	LG5372
	2	403350	LG5292	403365	403380	403395	LG5332	LG5353	403410
	3	403351	LG5293	403366	403381	403396	LG5333	LG5354	403411
	4	403352	LG5294	403367	403382	403397	LG5334	LG5355	403412
	5	LG5285	LG5295	LG5312	LG5319	LG5325	LG5335	LG5356	LG5373
	6	403353	LG5296	403368	403383	403398	LG5336	LG5357	403413
	8	403354	LG5297	LG5313	403384	403399	LG5337	LG5358	403414
	10	403355	LG5298	403370	403385	403400	LG5338	LG5359	403415
	13	403356	LG5299	403371	403386	403401	LG5339	LG5360	403416
	15	LG5286	LG5300	LG5314	LG5320	LG5326	LG5340	LG5361	LG5374
	16	403357	LG5301	403372	403387	403402	LG5341	LG5362	403417
	20	403358	LG5302	403373	403388	403403	LG5342	LG5363	403418
25	403359	LG5303	403374	403389	403404	LG5343	LG5364	403419	
C	0,5	403425	LG5381	LG5402	403519	403536	LG5422	LG5443	403553
	0,8	LG5376	LG5382	LG5403	LG5412	LG5417	LG5423	LG5444	LG5464
	1	403426	LG5383	LG5404	403520	403537	LG5424	LG5445	403554
	1,6	LG5377	LG5384	LG5405	LG5413	LG5418	LG5425	LG5446	LG5465
	2	403427	LG5385	403452	403521	403538	LG5426	LG5447	403555
	3	403428	LG5386	LG5406	403522	403539	LG5427	LG5448	403556
	4	403429	LG5387	LG5407	403523	403540	LG5428	LG5449	403557
	5	LG5378	LG5388	LG5408	LG5414	LG5419	LG5429	LG5450	LG5466
	6	403430	LG5389	403455	403524	403541	LG5430	LG5451	403558
	8	403431	LG5390	LG5409	403525	403542	LG5431	LG5452	403559
	10	403432	LG5391	403457	403526	403543	LG5432	LG5453	403560
	13	403433	LG5392	403458	403527	403544	LG5433	LG5454	403561
	15	LG5379	LG5393	LG5410	LG5415	LG5420	LG5434	LG5455	LG5467
	16	403434	LG5394	403459	403528	403545	LG5435	LG5456	403562
	20	403435	LG5395	403460	403529	403546	LG5436	LG5457	403563
25	403436	LG5396	403461	403530	403547	LG5437	LG5458	403564	

Description of the type reference of the Series TX³ Germanic (I_{cn} 6000 A - Curve D)

Curve	Rated current (A)	1P	1P+N (N on the left side)	1P+N (N on the right side)	2P	3P	3P+N (N on the left side)	3P+N (N on the right side)	4P
D	0,5	403712	LG5855	LG5871	403729	403746	LG5887	LG5903	403763
	1	403713	LG5856	LG5872	403730	403747	LG5888	LG5904	403764
	2	403714	LG5857	LG5873	403731	403748	LG5889	LG5905	403765
	3	403715	LG5858	LG5874	403732	403749	LG5890	LG5906	403766
	4	403716	LG5859	LG5875	403733	403750	LG5891	LG5907	403767
	5	LG6021	LG6022	LG6023	LG6024	LG6025	LG6026	LG6027	LG6028
	6	403717	LG5860	LG5876	403734	403751	LG5892	LG5908	403768
	8	403718	LG5861	LG5877	403735	403752	LG5893	LG5909	403769
	10	403719	LG5862	LG5878	403736	403753	LG5894	LG5910	403770
	13	403720	LG5863	LG5879	403737	403754	LG5895	LG5911	403771
	16	403721	LG5864	LG5880	403738	403755	LG5896	LG5912	403772