

## 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 3000 A (see Test Report Ref. No. PB15S0469155-04-00)</p> <p><b>legrand</b></p> <p>legrand</p> <p>CTF Stage 2</p> <p>Series TX<sup>3</sup> Germanic (see Additional Sheet)</p> <p>-</p> <p>60898-1(ed.1);am1;am2</p> <p>EU Group Differences</p> <p>PB15S0469155-04-00; from PB15S0469155-04-01 to PB15S0469155-04-68</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:

IMQ S.p.A.

Via Quintiliano 43 I-20138 Milano, Italy

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



Description of the type reference of the Series TX<sup>3</sup> Germanic (I<sub>cn</sub> 3000 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>B</b>	<b>0,5</b>	LG4650	LG4671	LG4692	LG4713	LG4734	LG4755	LG4776	LG4797
	<b>0,8</b>	LG4651	LG4672	LG4693	LG4714	LG4735	LG4756	LG4777	LG4798
	<b>1</b>	LG4652	LG4673	LG4694	LG4715	LG4736	LG4757	LG4778	LG4799
	<b>1,6</b>	LG4653	LG4674	LG4695	LG4716	LG4737	LG4758	LG4779	LG4800
	<b>2</b>	LG4654	LG4675	LG4696	LG4717	LG4738	LG4759	LG4780	LG4801
	<b>3</b>	LG4655	LG4676	LG4697	LG4718	LG4739	LG4760	LG4781	LG4802
	<b>4</b>	LG4656	LG4677	LG4698	LG4719	LG4740	LG4761	LG4782	LG4803
	<b>5</b>	LG4657	LG4678	LG4699	LG4720	LG4741	LG4762	LG4783	LG4804
	<b>6</b>	LG4658	LG4679	LG4700	LG4721	LG4742	LG4763	LG4784	LG4805
	<b>8</b>	LG4659	LG4680	LG4701	LG4722	LG4743	LG4764	LG4785	LG4806
	<b>10</b>	LG4660	LG4681	LG4702	LG4723	LG4744	LG4765	LG4786	LG4807
	<b>13</b>	LG4661	LG4682	LG4703	LG4724	LG4745	LG4766	LG4787	LG4808
	<b>15</b>	LG4662	LG4683	LG4704	LG4725	LG4746	LG4767	LG4788	LG4809
	<b>16</b>	LG4663	LG4684	LG4705	LG4726	LG4747	LG4768	LG4789	LG4810
	<b>20</b>	LG4664	LG4685	LG4706	LG4727	LG4748	LG4769	LG4790	LG4811
<b>25</b>	LG4665	LG4686	LG4707	LG4728	LG4749	LG4770	LG4791	LG4812	
<b>C</b>	<b>0,5</b>	LG4818	LG4829	LG4850	LG4871	LG4882	LG4893	LG4914	LG4935
	<b>0,8</b>	LG4819	LG4830	LG4851	LG4872	LG4883	LG4894	LG4915	LG4936
	<b>1</b>	403091	LG4831	LG4852	403111	403121	LG4895	LG4916	403131
	<b>1,6</b>	LG4820	LG4832	LG4853	LG4873	LG4884	LG4896	LG4917	LG4937
	<b>2</b>	403092	LG4833	LG4854	403112	403122	LG4897	LG4918	403132
	<b>3</b>	LG4821	LG4834	LG4855	LG4874	LG4885	LG4898	LG4919	LG4938
	<b>4</b>	403093	LG4835	LG4856	403113	403123	LG4899	LG4920	403133
	<b>5</b>	LG4822	LG4836	LG4857	LG4875	LG4886	LG4900	LG4921	LG4939
	<b>6</b>	403094	LG4837	LG4858	403114	403124	LG4901	LG4922	403134
	<b>8</b>	LG4823	LG4838	LG4859	LG4876	LG4887	LG4902	LG4923	LG4940
	<b>10</b>	403095	LG4839	LG4860	403115	403125	LG4903	LG4924	403135
	<b>13</b>	LG4824	LG4840	LG4861	LG4877	LG4888	LG4904	LG4925	LG4941
	<b>15</b>	LG4825	LG4841	LG4862	LG4878	LG4889	LG4905	LG4926	LG4942
	<b>16</b>	403096	LG4842	LG4863	403116	403126	LG4906	LG4927	403136
	<b>20</b>	403097	LG4843	LG4864	403117	403127	LG4907	LG4928	403137
<b>25</b>	403098	LG4844	LG4865	403118	403128	LG4908	LG4929	403138	

**Description of the type reference of the Series TX<sup>3</sup> Germanic (I<sub>cn</sub> 3000 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
<b>D</b>	<b>0,5</b>	LG5600	LG5616	LG5632	LG5648	LG5664	LG5680	LG5696	LG5712
	<b>1</b>	LG5601	LG5617	LG5633	LG5649	LG5665	LG5681	LG5697	LG5713
	<b>2</b>	LG5602	LG5618	LG5634	LG5650	LG5666	LG5682	LG5698	LG5714
	<b>3</b>	LG5603	LG5619	LG5635	LG5651	LG5667	LG5683	LG5699	LG5715
	<b>4</b>	LG5604	LG5620	LG5636	LG5652	LG5668	LG5684	LG5700	LG5716
	<b>5</b>	LG6005	LG6006	LG6007	LG6008	LG6009	LG6010	LG6011	LG6012
	<b>6</b>	LG5605	LG5621	LG5637	LG5653	LG5669	LG5685	LG5701	LG5717
	<b>8</b>	LG5606	LG5622	LG5638	LG5654	LG5670	LG5686	LG5702	LG5718
	<b>10</b>	LG5607	LG5623	LG5639	LG5655	LG5671	LG5687	LG5703	LG5719
	<b>13</b>	LG5608	LG5624	LG5640	LG5656	LG5672	LG5688	LG5704	LG5720
<b>16</b>	LG5609	LG5625	LG5641	LG5657	LG5673	LG5689	LG5705	LG5721	