


## CB TEST CERTIFICATE

## CERTIFICAT D'ESSAI OC

Product Produit	Circuit-breakers for overcurrent protection for household and similar installations
Name and address of the Applicant Nom et adresse du demandeur	LEGRAND SNC 128 AVENUE DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX France
Name and address of the manufacturer Nom et adresse du fabricant	BTICINO S.p.A. - LEGRAND GROUP VIALE BORRI 231 21100 VARESE Italy
Name and address of the factory Nom et adresse de l'usine	BTICINO S.p.A. - LEGRAND GROUP VIA DELL'INDUSTRIA 22 80059 TORRE DEL GRECO (NA) Italy
Rating and principal characteristics Valeurs nominales et caractéristiques principales	1P (230/400 V); 1P+N (230 V); 2P - 3P - 3P+N - 4P (400 V); 50/60 Hz; In 0,5 A to 63 A - Curve B and C; Icn 10000 A (see Test Report Ref. No. PB15S0424105-01-00)
Trademark (if any) Marque de fabrique (si elle existe)	 legrand
Type of manufacturer's Testing Laboratories used Type de programme de laboratoire d'essais constructeur	CTF Stage 2
Model / Type Ref. Réf. de type	Series TX <sup>3</sup> Germanic (see Additional Sheet)
Additional information (if necessary may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiquées sur la 2ème page)	
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	60898-1(ed.1);am1;am2
National differences / Comments Les différences nationales / Commentaires	EU Group Differences
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	from PB15S0424105-01-00 to PB15S0424105-01-62

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 UL.

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

Curve	Rated current	1P	1P+N (N right side)	2P	3P	3P+N (N right side)	4P
<b>B</b>	<b>0,5 A</b>	LG5919	LG5926	LG5933	LG5940	LG5947	LG5954
	<b>0,8 A</b>	LG5920	LG5927	LG5934	LG5941	LG5948	LG5955
	<b>1 A</b>	404077	404091	404105	404119	404133	404147
	<b>1,6 A</b>	LG5921	LG5928	LG5935	LG5942	LG5949	LG5956
	<b>2 A</b>	404078	404092	404106	404120	404134	404148
	<b>3 A</b>	404079	404093	404107	404121	404135	404149
	<b>4 A</b>	404080	404094	404108	404122	404136	404150
	<b>5 A</b>	LG5922	LG5929	LG5936	LG5943	LG5950	LG5957
	<b>6 A</b>	404081	404095	404109	404123	404137	404151
	<b>8 A</b>	LG5923	LG5930	LG5937	LG5944	LG5951	LG5958
	<b>10 A</b>	404082	404096	404110	404124	404138	404152
	<b>13 A</b>	404083	404097	404111	404125	404139	404153
	<b>15 A</b>	LG5924	LG5931	LG5938	LG5945	LG5952	LG5959
	<b>16 A</b>	404084	404098	404112	404126	404140	404154
	<b>20 A</b>	404085	404099	404113	404127	404141	404155
	<b>25 A</b>	404086	404100	404114	404128	404142	404156
	<b>32 A</b>	404087	404101	404115	404129	404143	404157
	<b>40 A</b>	404088	404102	404116	404130	404144	404158
<b>45 A</b>	LG5925	LG5932	LG5939	LG5946	LG5953	LG5960	
<b>50 A</b>	404089	404103	404117	404131	404145	404159	
<b>63 A</b>	404090	404104	404118	404132	404146	404160	

**Description of the type reference of the Series TX<sup>3</sup> Germanic**

<b>Curve</b>	<b>Rated current</b>	<b>1P</b>	<b>1P+N (N right side)</b>	<b>2P</b>	<b>3P</b>	<b>3P+N (N right side)</b>	<b>4P</b>
<b>C</b>	<b>0,5 A</b>	404162	LG5967	404196	404213	LG5989	404247
	<b>0,8 A</b>	LG5961	LG5968	LG5977	LG5983	LG5990	LG5999
	<b>1 A</b>	404163	LG5969	404197	404214	LG5991	404248
	<b>1,6 A</b>	LG5962	LG5970	LG5978	LG5984	LG5992	LG6000
	<b>2 A</b>	404164	404181	404198	404215	404232	404249
	<b>3 A</b>	404165	LG5971	404199	404216	LG5993	404250
	<b>4 A</b>	404166	LG5972	404200	404217	LG5994	404251
	<b>5 A</b>	LG5963	LG5973	LG5979	LG5985	LG5995	LG6001
	<b>6 A</b>	404167	404184	404201	404218	404235	404252
	<b>8 A</b>	LG5964	LG5974	LG5980	LG5986	LG5996	LG6002
	<b>10 A</b>	404169	404186	404203	404220	404237	404254
	<b>13 A</b>	404170	404187	404204	404221	404238	404255
	<b>15 A</b>	LG5965	LG5975	LG5981	LG5987	LG5997	LG6003
	<b>16 A</b>	404171	404188	404205	404222	404239	404256
	<b>20 A</b>	404172	404189	404206	404223	404240	404257
	<b>25 A</b>	404173	404190	404207	404224	404241	404258
	<b>32 A</b>	404174	404191	404208	404225	404242	404259
	<b>40 A</b>	404175	404192	404209	404226	404243	404260
<b>45 A</b>	LG5966	LG5976	LG5982	LG5988	LG5998	LG6004	
<b>50 A</b>	404176	404193	404210	404227	404244	404261	
<b>63 A</b>	404177	404194	404211	404228	404245	404262	