

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), 1P+N (Ue = 230 V), 2P (Ue = 400 V), 3P (Ue = 400 V), 3P+N (Ue = 400 V) or 4P (Ue = 400 V) 50/60 Hz – Icn = 10000 A – In = from 0,5 A to 16 A (curves B and C) (see also pages 7 and 9 of Test Report No. PB20-0056909-01-00)
Trademark (if any)	 legrand
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	Series TX <sup>3</sup> Germanic (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, IEC 60898-1:2015/AMD1:2019
As shown in the Test Report Ref. No. which forms part of this Certificate	PB20-0056909-01-00 and from PB20-0056909-01-01 to PB20-0056909-01-41

This CB Test Certificate is issued by the National Certification Body

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



Date: 2020-12-28

  
Signature: Mauro Casari

cosign

page 2 of 2

**Description of the circuit-breakers for overcurrent protection series TX<sup>3</sup> Germanic (I<sub>cn</sub> = 10000 A)**

Range identification	Curve	Rated current	Type reference						
			1P	1P + N	2P	3P	3P + N	4P	
TX <sup>3</sup>	B	0,5 A	LG5919	LG5926	LG5933	LG5940	LG5947	LG5954	
		0,8 A	LG5920	LG5927	LG5934	LG5941	LG5948	LG5955	
		1 A	404077	404091	404105	404119	404133	404147	
		1,6 A	LG5921	LG5928	LG5935	LG5942	LG5949	LG5956	
		2 A	404078	404092	404106	404120	404134	404148	
		3 A	404079	404093	404107	404121	404135	404149	
		4 A	404080	404094	404108	404122	404136	404150	
		5 A	LG5922	LG5929	LG5936	LG5943	LG5950	LG5957	
		6 A	404081	404095	404109	404123	404137	404151	
		8 A	LG5923	LG5930	LG5937	LG5944	LG5951	LG5958	
		10 A	404082	404096	404110	404124	404138	404152	
		13 A	404083	404097	404111	404125	404139	404153	
		15 A	LG5924	LG5931	LG5938	LG5945	LG5952	LG5959	
		16 A	404084	404098	404112	404126	404140	404154	
		C	0,5 A	404162	LG5967	404196	404213	LG5989	404247
			0,8 A	LG5961	LG5968	LG5977	LG5983	LG5990	LG5999
	1 A		404163	LG5969	404197	404214	LG5991	404248	
	1,6 A		LG5962	LG5970	LG5978	LG5984	LG5992	LG6000	
	2 A		404164	404181	404198	404215	404232	404249	
	3 A		404165	LG5971	404199	404216	LG5993	404250	
	4 A		404166	LG5972	404200	404217	LG5994	404251	
	5 A		LG5963	LG5973	LG5979	LG5985	LG5995	LG6001	
	6 A		404167	404184	404201	404218	404235	404252	
	8 A		LG5964	LG5974	LG5980	LG5986	LG5996	LG6002	
	10 A		404169	404186	404203	404220	404237	404254	
	13 A		404170	404187	404204	404221	404238	404255	
	15 A	LG5965	LG5975	LG5981	LG5987	LG5997	LG6003		
	16 A	404171	404188	404205	404222	404239	404256		