


**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
<i>Note: When more than one factory, please report on page 2</i>	
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 = 6000 A – In = from 0,5 A to 63 A (curves B and C) (see also pages 7, 9 and 10 of Test Report No. PB19-0047385-01-00)
Trademark (if any)	 legrand
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	Series TX ³ Latin (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 National differences: EU Group Differences
As shown in the Test Report Ref. No. which forms part of this Certificate	PB19-0047385-01-00 and from PB19-0047385-01-01 to PB19-0047385-01-52

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 TX³ Latin (I_{cn} = 6000 A)

Range identification	Curve	Rated current	Type reference							
			1P	1P + N ^(L)	1P + N ^(R)	2P	3P	3P + N ^(L)	3P + N ^(R)	4P
TX ³	B	0,5	LG6409	LG6430	LG6451	LG6472	LG6493	LG6514	LG6535	LG6556
		0,8	LG6410	LG6431	LG6452	LG6473	LG6494	LG6515	LG6536	LG6557
		1	LG6411	LG6432	LG6453	LG6474	LG6495	LG6516	LG6537	LG6558
		1,6	LG6412	LG6433	LG6454	LG6475	LG6496	LG6517	LG6538	LG6559
		2	LG6413	LG6434	LG6455	LG6476	LG6497	LG6518	LG6539	LG6560
		3	LG6414	LG6435	LG6456	LG6477	LG6498	LG6519	LG6540	LG6561
		4	LG6415	LG6436	LG6457	LG6478	LG6499	LG6520	LG6541	LG6562
		5	LG6416	LG6437	LG6458	LG6479	LG6500	LG6521	LG6542	LG6563
		6	LG6417	LG6438	LG6459	LG6480	LG6501	LG6522	LG6543	LG6564
		8	LG6418	LG6439	LG6460	LG6481	LG6502	LG6523	LG6544	LG6565
		10	LG6419	LG6440	LG6461	LG6482	LG6503	LG6524	LG6545	LG6566
		13	LG6420	LG6441	LG6462	LG6483	LG6504	LG6525	LG6546	LG6567
		15	LG6421	LG6442	LG6463	LG6484	LG6505	LG6526	LG6547	LG6568
		16	LG6422	LG6443	LG6464	LG6485	LG6506	LG6527	LG6548	LG6569
		20	LG6423	LG6444	LG6465	LG6486	LG6507	LG6528	LG6549	LG6570
		25	LG6424	LG6445	LG6466	LG6487	LG6508	LG6529	LG6550	LG6571
		32	LG6425	LG6446	LG6467	LG6488	LG6509	LG6530	LG6551	LG6572
		40	LG6426	LG6447	LG6468	LG6489	LG6510	LG6531	LG6552	LG6573
		45	LG6427	LG6448	LG6469	LG6490	LG6511	LG6532	LG6553	LG6574
50	LG6428	LG6449	LG6470	LG6491	LG6512	LG6533	LG6554	LG6575		
63	LG6429	LG6450	LG6471	LG6492	LG6513	LG6534	LG6555	LG6576		

^(L) – Neutral pole on the left of the circuit-breaker

^(R) – Neutral pole on the right of the circuit-breaker

Description of the circuit-breakers for overcurrent protection series TX³ Latin (I_{cn} = 6000 A)

Range identification	Curve	Rated current	Type reference							
			1P	1P + N ^(L)	1P + N ^(R)	2P	3P	3P + N ^(L)	3P + N ^(R)	4P
TX ³	C	0,5	LG6577	LG6589	LG6603	LG6624	LG6636	LG6648	LG6669	LG6690
		0,8	LG6578	LG6590	LG6604	LG6625	LG6637	LG6649	LG6670	LG6691
		1	LG6579	LG6591	LG6605	LG6626	LG6638	LG6650	LG6671	LG6692
		1,6	LG6580	LG6592	LG6606	LG6627	LG6639	LG6651	LG6672	LG6693
		2	LG6581	LG6593	LG6607	LG6628	LG6640	LG6652	LG6673	LG6694
		3	LG6582	LG6594	LG6608	LG6629	LG6641	LG6653	LG6674	LG6695
		4	LG6583	LG6595	LG6609	LG6630	LG6642	LG6654	LG6675	LG6696
		5	LG6584	LG6596	LG6610	LG6631	LG6643	LG6655	LG6676	LG6697
		6	403574	403584	LG6611	403604	403614	LG6656	LG6677	403624
		8	LG6585	LG6597	LG6612	LG6632	LG6644	LG6657	LG6678	LG6698
		10	403575	403585	LG6613	403605	403615	LG6658	LG6679	403625
		13	LG6586	LG6598	LG6614	LG6633	LG6645	LG6659	LG6680	LG6699
		15	LG6587	LG6599	LG6615	LG6634	LG6646	LG6660	LG6681	LG6700
		16	403576	403586	LG6616	403606	403616	LG6661	LG6682	403626
		20	403577	403587	LG6617	403607	403617	LG6662	LG6683	403627
		25	403578	403588	LG6618	403608	403618	LG6663	LG6684	403628
		32	403579	403589	LG6619	403609	403619	LG6664	LG6685	403629
		40	403580	403590	LG6620	403610	403620	LG6665	LG6686	403630
		45	LG6588	LG6600	LG6621	LG6635	LG6647	LG6666	LG6687	LG6701
		50	403581	LG6601	LG6622	403611	403621	LG6667	LG6688	403631
63	403582	LG6602	LG6623	403612	403622	LG6668	LG6689	403632		

^(L) – Neutral pole on the left of the circuit-breaker

^(R) – Neutral pole on the right of the circuit-breaker

Description of the circuit-breakers for overcurrent protection series TX³ Latin (I_{cn} = 6000 A)

Range identification	Curve	Rated current	Type reference							
			1P	1P + N ^(L)	1P + N ^(R)	2P	3P	3P + N ^(L)	3P + N ^(R)	4P
XG ³	B	0,5	LG1684	LG1692	LG1713	LG1734	LG1742	LG1750	LG1771	LG1792
		0,8	LG1685	LG1693	LG1714	LG1735	LG1743	LG1751	LG1772	LG1793
		1	403466	LG1694	LG1715	403479	403492	LG1752	LG1773	403505
		1,6	LG1686	LG1695	LG1716	LG1736	LG1744	LG1753	LG1774	LG1794
		2	403467	LG1696	LG1717	403480	403493	LG1754	LG1775	403506
		3	403468	LG1697	LG1718	403481	403494	LG1755	LG1776	403507
		4	403469	LG1698	LG1719	403482	403495	LG1756	LG1777	403508
		5	LG1687	LG1699	LG1720	LG1737	LG1745	LG1757	LG1778	LG1795
		6	403470	LG1700	LG1721	403483	403496	LG1758	LG1779	403509
		8	LG1688	LG1701	LG1722	LG1738	LG1746	LG1759	LG1780	LG1796
		10	403471	LG1702	LG1723	403484	403497	LG1760	LG1781	403510
		13	LG1689	LG1703	LG1724	LG1739	LG1747	LG1761	LG1782	LG1797
		15	LG1690	LG1704	LG1725	LG1740	LG1748	LG1762	LG1783	LG1798
		16	403472	LG1705	LG1726	403485	403498	LG1763	LG1784	403511
		20	403473	LG1706	LG1727	403486	403499	LG1764	LG1785	403512
		25	403474	LG1707	LG1728	403487	403500	LG1765	LG1786	403513
		32	403475	LG1708	LG1729	403488	403501	LG1766	LG1787	403514
		40	403476	LG1709	LG1730	403489	403502	LG1767	LG1788	403515
		45	LG1691	LG1710	LG1731	LG1741	LG1749	LG1768	LG1789	LG1799
		50	403477	LG1711	LG1732	403490	403503	LG1769	LG1790	403516
63	403478	LG1712	LG1733	403491	403504	LG1770	LG1791	403517		

^(L) – Neutral pole on the left of the circuit-breaker

^(R) – Neutral pole on the right of the circuit-breaker

Description of the circuit-breakers for overcurrent protection series TX³ Latin (I_{cn} = 6000 A)

Range identification	Curve	Rated current	Type reference							
			1P	1P + N ^(L)	1P + N ^(R)	2P	3P	3P + N ^(L)	3P + N ^(R)	4P
XG ³	C	0,5	LG1800	LG1808	LG1829	LG1850	LG1858	LG1866	LG1887	LG1908
		0,8	LG1801	LG1809	LG1830	LG1851	LG1859	LG1867	LG1888	LG1909
		1	403633	LG1810	LG1831	403672	403685	LG1868	LG1889	403698
		1,6	LG1802	LG1811	LG1832	LG1852	LG1860	LG1869	LG1890	LG1910
		2	403634	LG1812	LG1833	403673	403686	LG1870	LG1891	403699
		3	403635	LG1813	LG1834	403674	403687	LG1871	LG1892	403700
		4	403636	LG1814	LG1835	403675	403688	LG1872	LG1893	403701
		5	LG1803	LG1815	LG1836	LG1853	LG1861	LG1873	LG1894	LG1911
		6	403637	LG1816	LG1837	403676	403689	LG1874	LG1895	403702
		8	LG1804	LG1817	LG1838	LG1854	LG1862	LG1875	LG1896	LG1912
		10	403638	LG1818	LG1839	403677	403690	LG1876	LG1897	403703
		13	LG1805	LG1819	LG1840	LG1855	LG1863	LG1877	LG1898	LG1913
		15	LG1806	LG1820	LG1841	LG1856	LG1864	LG1878	LG1899	LG1914
		16	403639	LG1821	LG1842	403678	403691	LG1879	LG1900	403704
		20	403640	LG1822	LG1843	403679	403692	LG1880	LG1901	403705
		25	403641	LG1823	LG1844	403680	403693	LG1881	LG1902	403706
		32	403642	LG1824	LG1845	403681	403694	LG1882	LG1903	403707
		40	403643	LG1825	LG1846	403682	403695	LG1883	LG1904	403708
		45	LG1807	LG1826	LG1847	LG1857	LG1865	LG1884	LG1905	LG1915
		50	403644	LG1827	LG1848	403683	403696	LG1885	LG1906	403709
63	403645	LG1828	LG1849	403684	403697	LG1886	LG1907	403710		

^(L) – Neutral pole on the left of the circuit-breaker

^(R) – Neutral pole on the right of the circuit-breaker