


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 = 6000 A – In = from 0,5 A to 63 A (curves B and C) (see also pages 7 and 9 of Test Report No. PB20-0056897-01-00_REV.1)
Trademark (if any)	 legrand
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	Series RX ³ Latin (see Additional Sheet)
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2 This CB Test Certificate supersedes the CBTC Ref. No. IT-21483 dated 2020-12-01 due to the correction of a typo (on the Additional Sheet and on page 9 of CB Test Report) in the type reference of the circuit-breaker curve B, 20 A, 2P.
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	PB20-0056897-01-00_REV.1 and from PB20-0056897-01-01 to PB20-0056897-01-63

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



Description of the circuit-breakers for overcurrent protection series RX³ Latin (I_{cn} = 6000 A)

Range identification	Curve	Rated current	Type reference					
			1P	1P + N	2P	3P	3P + N	4P
RX ³	B	0,5 A	LG4174	LG4207	LG4242	LG4275	LG4308	LG4350
		0,8 A	LG4175	LG4208	LG4243	LG4276	LG4309	LG4351
		1 A	LG4176	LG4209	LG4244	LG4277	LG4310	LG4352
		1,6 A	LG4177	LG4210	LG4245	LG4278	LG4311	LG4353
		2 A	LG4178	LG4211	LG4246	LG4279	LG4312	LG4354
		3 A	LG4179	LG4212	LG4247	LG4280	LG4313	LG4355
		4 A	LG4180	LG4213	LG4248	LG4281	LG4314	LG4356
		5 A	LG4181	LG4214	LG4249	LG4282	LG4315	LG4357
		6 A	419749	LG4215	419782	419793	LG4316	LG4358
		8 A	LG4183	LG4216	LG4251	LG4284	LG4317	LG4359
		10 A	419750	LG4217	419783	419794	LG4318	LG4360
		13 A	LG4185	LG4218	LG4253	LG4286	LG4319	LG4361
		15 A	LG4186	LG4219	LG4254	LG4287	LG4320	LG4362
		16 A	419752	LG4220	419785	419796	LG4321	LG4363
		20 A	419753	LG4221	419786	419797	LG4322	LG4364
		25 A	419754	LG4222	419787	419798	LG4323	LG4365
		32 A	419755	LG4223	419788	419799	LG4324	LG4366
		40 A	419756	LG4224	419789	419800	LG4325	LG4367
		45 A	LG4192	LG4225	LG4260	LG4293	LG4326	LG4368
		50 A	419757	LG4226	419790	419801	LG4327	LG4369
63 A	419758	LG4227	419791	419802	LG4328	LG4370		

Description of the circuit-breakers for overcurrent protection series RX³ Latin (I_{cn} = 6000 A)

Range identification	Curve	Rated current	Type reference					
			1P	1P + N	2P	3P	3P + N	4P
RX ³	C	0,5 A	LG4195	LG4228	LG4263	LG4296	LG4329	LG4371
		0,8 A	LG4196	LG4229	LG4264	LG4297	LG4330	LG4372
		1 A	LG4197	LG4230	LG4265	LG4298	LG4331	LG4373
		1,6 A	LG4198	LG4231	LG4266	LG4299	LG4332	LG4374
		2 A	LG4199	LG4232	LG4267	LG4300	LG4333	LG4375
		3 A	LG4200	LG4233	LG4268	LG4301	LG4334	LG4376
		4 A	LG4201	LG4234	LG4269	LG4302	LG4335	LG4377
		5 A	LG4202	LG4235	LG4270	LG4303	LG4336	LG4378
		6 A	419837	419848	419870	419881	LG4337	419914
		8 A	LG4203	LG4236	LG4271	LG4304	LG4338	LG4379
		10 A	419838	419849	419871	419882	LG4339	419915
		13 A	LG4204	LG4237	LG4272	LG4305	LG4340	LG4380
		15 A	LG4205	LG4238	LG4273	LG4306	LG4341	LG4381
		16 A	419840	419851	419873	419884	LG4342	419917
		20 A	419841	419852	419874	419885	LG4343	419918
		25 A	419842	419853	419875	419886	LG4344	419919
		32 A	419843	419854	419876	419887	LG4345	419920
		40 A	419844	419855	419877	419888	LG4346	419921
		45 A	LG4206	LG4239	LG4274	LG4307	LG4347	LG4382
50 A	419845	LG4240	419878	419889	LG4348	419922		
63 A	419846	LG4241	419879	419890	LG4349	419923		