

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Circuit-breakers for overcurrent protection for household and similar installations

Legrand France SA 128 Avenue du Marechal-de-Lattre de Tassigny, FR-87045 Limoges Cedex France

BTICINO S.p.A. – Legrand Group Viale Borri, 231 21100 – Varese (VA) Italy

Additional information on page 2

BTICINO S.p.A. – Legrand Group Via Dell'Industria, 22 80059 – Torre del Greco (NA) Italy

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)

legrand

legrand

CTF Stage 2

Series RX³ Latin (see Additional Sheet)

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.

IEC 60898-1:2015, IEC 60898-1:2015/AMD1:2019

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

Legrand Russia

432072 Ulyanovsk

Russian Federation

FIRELEC - 30th proezd Injenemyi, 5.1

Additional factory

Legrand Polska UL.

Warynskiego, 20 – Dolnoslaskie, Lower Silesia 57-200 – Zabkowice Slaskie Poland

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, Bogotà Colombia

This CB Test Certificate is issued by the National Certification Body

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



Date: 2021-02-18

Signature: Mauro Casari

IT-21483/A1



Range identification	Curve	Rated current	Type reference						
			1P	1P + N	2P	3P	3P + N	4P	
	В	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	
RX ³		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 (Icn = 6000 A)

IT-21483/A1



Range identification	Curve	Rated current	Type reference					
			1P	1P + N	2P	3P	3P + N	4P
RX3	С	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

Description of the circuit-breakers for overcurrent protection series RX³ Latin (Icn = 6000 A)