
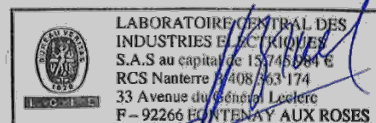


IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Connecting devices for low-voltage circuits
Name and address of the applicant	LEGRAND FRANCE 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE
Name and address of the manufacturer	LEGRAND FRANCE 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE
Name and address of the factory	LEGRAND POLSKA SP. Z O.O. UL. WARYNSKIEGO 20 57-200 ZABKOWICE SLASKIE POLAND
Note: When more than one factory, please report on page 2	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	400 V~ See Annex
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	See Annex
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR_703008 dated 12/06/2018. Addition of product references <input checked="" type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60998-2-1:2002
As shown in the Test Report Ref. No. which forms part of this Certificate	157502-727414

This CB Test Certificate is issued by the National Certification Body

LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr

Date: 09/01/2019

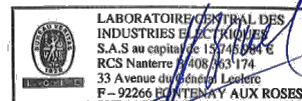
Signature: **Jean-François BRUEL**
Certification Officer

ANNEX
References, ratings and main characteristics
Terminal blocks on support

Trade reference	Trade reference for export	Designation	Associated mechanisms references integrated in the boxes	Connecting device		Support	Number of holes		Number of connections		Length of support (mm)
				6 kA	10 kA		support	connexion	1,5 to 10 mm ²	1,5 to 16 mm ²	
1 348 00	1 348 17	SE NU 4T SUPPORT 8T 6KA	A016397AA	A015358AA	/	E003164AA	8	4	2	2	75
/		SE NU 4N SUPPORT 8T 6KA	A016398AA	A015358AA	/	E003164BA	8	4	2	2	75
/		Earth + Neutral terminal block 4T with plastic holder	/	A015358AA	/	E003164CA	18	8	Neutre 2 Terre 2	Neutre 2 Terre 2	75
1 348 01	1 348 18	SE NU 6T SUPPORT 18T 6KA	A016399AA	A015359AA	/	E003165AA	18	6	3	3	140
/		SE NU 6N SUPPORT 18T 6KA	A016400AA	A015359AA	/	E003165BA	18	6	3	3	140
/		SE NU 6T+6N SUPPORT 18T 6KA	A016401AA	A015359AA	/	E003165CA	18	12	Neutre 3 Terre 3	Neutre 3 Terre 3	140
/		SE NU 10T SUPPORT 32T 6KA	A016407AA	A015360AA	/	E003166AA	32	10	5	5	227
/		SE NU 10N SUPPORT 32T 6KA	A016402AA	A015360AA	/	E003166BA	32	10	5	5	227
/		SE NU 2X10N SUPPORT 32T 6KA	A016406AA	A015360AA	/	E003166BA	32	20	10	10	227
/		SE NU 10T+10N SUPPORT 32T 6KA	A016413AA	A015360AA	/	E003166CA	32	20	Neutre 5 Terre 5	Neutre 5 Terre 5	227
/		SE NU 16N SUPPORT 32T 6KA	A016403AA	A015361AA	/	E003166BA	32	16	8	8	227
/		SE NU 16T SUPPORT 32T 6KA	A016408AA	A015361AA	/	E003166AA	32	16	8	8	227
/		SE NU 18T SUPPORT 32T 6KA	A016409AA	A015362AA	/	E003166AA	32	18	9	9	227
/		SE NU 24N SUPPORT 32T 6KA	A016404AA	A015363AA	/	E003166BA	32	24	12	12	227
1 348 02	1 348 19	SE NU 24T SUPPORT 32T 6KA	A016410AA	A015363AA	/	E003166AA	32	24	12	12	227
/		SE NU 28T SUPPORT 32T 6KA	A016411AA	A015364AA	/	E003166AA	32	28	14	14	227
/		SE NU 32T SUPPORT 32T 6KA	A016412AA	A015369AA	/	E003166AA	32	32	16	16	227
/		SE NU 32N SUPPORT 32T 6KA	A016405AA	A015369AA	/	E003166BA	32	32	16	16	227
/		SE NU 10T SUPPORT 40T 6KA	A016414AA	A015360AA	/	E003167AA	40	10	5	5	271
/		SE NU 10N SUPPORT 40T 6KA	A016420AA	A015360AA	/	E003167BA	40	10	5	5	271
/		SE NU 2X10N SUPPORT 40T 6KA	A016425AA	A015360AA	/	E003167BA	40	20	10	10	271
/		SE NU 3X10N SUPPORT 40T 6KA	A016426AA	A015360AA	/	E003167BA	40	30	15	15	271
/		SE NU 10T+10N SUPPORT 40T 6KA	A016423AA	A015360AA	/	E003167CA	40	20	Neutre 5 Terre 5	Neutre 5 Terre 5	271
/		SE NU 16T+16N SUPPORT 40T 6KA	A016424AA	A015361AA	/	E003167CA	40	32	Neutre 8 Terre 8	Neutre 8 Terre 8	271
/		SE NU 16T SUPPORT 40T 6KA	A016415AA	A015361AA	/	E003167AA	40	16	8	8	271
/		SE NU 18T SUPPORT 40T 6KA	A016416AA	A015362AA	/	E003167AA	40	18	9	9	271



LCIE – Laboratoire Central des Industries Electriques
 33, avenue du Général Leclerc – BP8
 FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 09/01/2019

 Signature: **Jean-François BRUEL**
 Certification Officer

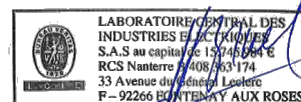
ANNEX (continued)

Terminal blocks on support

Trade reference	Trade reference for export	Designation	Associated mechanisms references integrated in the boxes	Connecting device		Support	Number of holes		Number of connections		Length of support (mm)
				6 kA	10 kA		support	connexion	1,5 to 10 mm ²	1,5 to 16 mm ²	
1 348 03	1 348 20	SE NU 24T SUPPORT 40T 6KA	A016417AA	A015363AA	/	E003167AA	40	24	12	12	271
/		SE NU 24N SUPPORT 40T 6KA	A016421AA	A015363AA	/	E003167BA	40	24	12	12	271
/		SE NU 28T SUPPORT 40T 6KA	A016418AA	A015364AA	/	E003167AA	40	28	14	14	271
/		SE NU 32T SUPPORT 40T 6KA	A016419AA	A015369AA	/	E003167AA	40	32	16	16	271
/		SE NU 32N SUPPORT 40T 6KA	A016422AA	A015369AA	/	E003167BA	40	32	16	16	271
1 348 10	1 348 23	SE NU 4T SUPPORT 8T 6KA SE NU 4N SUPPORT 8T 6KA	A016397AA + A016398AA	A015358AA A015358AA	/	E003164AA E003164BA	8 8	4 4	2 2	2 2	75 75
1 348 11	1 348 24	SE NU 6T SUPPORT 18T 6KA SE NU 6N SUPPORT 18T 6KA	A016399AA + A016400AA	A015360AA A015360AA	/	E003165AA E003165BA	18 18	6 6	3 3	3 3	140 140
1 348 13	1 348 26	SE NU 17T SUPPORT 35T 6KA SE NU 17N SUPPORT 35T 6KA	A016417AA + A016421AA	A015363AA A015363AA	/	E003167AA E003167BA	40 40	24 24	12 12	12 12	271 271
1 348 12	1 348 25	SE NU 24N SUPPORT 32T 6KA SE NU 24T SUPPORT 32T 6KA	A016404AA + A016410AA	A015363AA A015363AA	/	E003166BA E003166AA	32 32	24 24	12 12	12 12	227 227
/		SE NU 10T+10N SUPP 32T 10KA	A016435AA	/	A015366AA	E003166CA	32	20	Neutre 5 Terre 5	Neutre 5 Terre 5	227
/		SE NU 18N SUPPORT 32T 10KA	A016429AA	/	A015367AA	E003166BA	32	18	9	9	227
/		SE NU 18T SUPPORT 32T 10KA	A016432AA	/	A015367AA	E003166AA	32	18	9	9	227
/		SE NU 28N SUPPORT 32T 10KA	A016430AA	/	A015368AA	E003166BA	32	28	14	14	227
/		SE NU 28T SUPPORT 32T 10KA	A016433AA	/	A015368AA	E003166AA	32	28	14	14	227
/		SE NU 32N SUPPORT 32T 10KA	A016431AA	/	A015369AA	E003166BA	32	32	16	16	227
/		SE NU 32T SUPPORT 32T 10KA	A016434AA	/	A015369AA	E003166AA	32	32	16	16	227
/		SE NU 10T+10N SUPP 40T 10KA	A016440AA	/	A015366AA	E003167CA	40	20	Neutre 5 Terre 5	Neutre 5 Terre 5	271
/		SE NU 18T+18N SUPP 40T 10KA	A016441AA	/	A015367AA	E003167CA	40	36	Neutre 9 Terre 9	Neutre 9 Terre 9	271
/		SE NU 28T SUPPORT 40T 10KA	A016436AA	/	A015368AA	E003167AA	40	28	14	14	271
/		SE NU 28N SUPPORT 40T 10KA	A016438AA	/	A015368AA	E003167BA	40	28	14	14	271
/		SE NU 32T SUPPORT 40T 10KA	A016437AA	/	A015369AA	E003167AA	40	32	16	16	271
/		SE NU 32N SUPPORT 40T 10KA	A016439AA	/	A015369AA	E003167BA	40	32	16	16	271



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 09/01/2019

 Signature: **Jean-François BRUEL**
Certification Officer

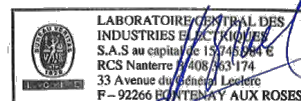
ANNEX (continued)

Terminal blocks on support

Trade reference	Trade reference for export	Designation	Associated mechanisms references integrated in the boxes	Connecting device		Support	Number of holes		Number of connections		Length of support (mm)
				6 kA	10 kA		support	connexion	1,5 to 10 mm ²	1,5 to 16 mm ²	
		Bornier 20 trous Nedbox 8T 8N	A018774AA	0209 D22 00 0209 D22 00		0091 J19 00	20	16	Neutre 4 Terre 4	Neutre 4 Terre 4	140
		Bornier 40 trous Nedbox 8N	A018775AA	0209 D22 00		0091 J21 00	40	8	4	4	271
		Bornier 40 trous Nedbox 3x8N	A018776AA	0209 D22 00		0091 J21 00	40	24	4x3	4x3	271
		Bornier 40 trous Nedbox 4x8N	A018777AA	0209 D22 00		0091 J21 00	40	32	4x4	4x4	271
		Bornier 40 trous Nedbox 16T 2x8N	A018778AA	0209 D22 00 0209 D24 00		0091 J22 00	40	32	Neutre 4x2 Terre 8	Neutre 4x2 Terre 8	271
		Bornier 40 trous Nedbox 2x12N	A018779AA	0209 D23 00		0091 J21 00	40	24	6x2	6x2	271
		Bornier 40 trous Nedbox 12T + 12N	A018780AA	0209 D23 00		0091 J22 00	40	24	Neutre 6 Terre 6	Neutre 6 Terre 6	271
		Bornier 40 trous Nedbox 3x12N	A018781AA	0209 D23 00		0091 J21 00	40	36	6x3	6x3	271
		Bornier 40 trous Nedbox 22N	A018782AA	0209 D25 00		0091 J21 00	40	22	11	11	271
		Bornier 40 trous Nedbox 22T	A018783AA	0209 D25 00		0091 J20 00	40	22	11	11	271
		Bornier 40 trous Nedbox 30N	A018784AA	0209 D26 00		0091 J21 00	40	30	15	15	271
		Bornier 40 trous Nedbox 30T	A018785AA	0209 D26 00		0091 J20 00	40	30	15	15	271
		Bornier 40 trous Nedbox 38N	A018786AA	0209 D27 00		0091 J21 00	40	38	19	19	271
		Bornier 40 trous Nedbox 38T	A018787AA	0209 D27 00		0091 J20 00	40	38	19	19	271
		Bornier 40 trous Nedbox 12T + 2x6N	A018788AA	0209 D21 00 0209 D23 00		0091 J22 00	40	24	Neutre 3x2 Terre 6	Neutre 3x2 Terre 6	271



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 09/01/2019

Signature: **Jean-François BRUEL**
Certification Officer

ANNEX (continued)

Screw terminal blocks for enclosures

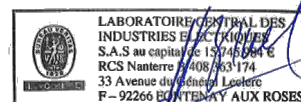
Trade reference	Designation	Associated mechanisms references integrated in the boxes	Connecting device		Support	Number of holes		Number of connections		Length of support (mm)
			6 kA	10 kA		support	connexion	1,5 to 10 mm ²	1,5 to 16 mm ²	
1 340 00	Earth brass terminal block 5T	A016968AA	A016968AA	/	/	/	5	3	2	/
1 340 10	Neutral brass terminal block 5T	/	A016968AA	/	GH01099AA	/	5	3	2	/
1 340 01	Earth brass terminal block 9T	A016969AA	A016969AA	/	/	/	9	5	4	/
1 340 11	Neutral brass terminal block 9T	/	A016969AA	/	GH01099AA	/	9	5	4	/
1 340 02	Earth brass terminal block 15T	A016973AA	A016973AA	/	/	/	15	8	7	/
1 340 12	Neutral brass terminal block 15T	/	A016973AA	/	GH01099AA x2	/	15	8	7	/
1 340 03	Earth brass terminal block 20T	A016982AA	A016982AA	/	/	/	20	10	10	/
1 340 13	Neutral brass terminal block 20T	/	A016984AA	/	GH01099AA x2	/	20	10	10	/
1 340 05	Earth brass terminal block 40T	A016984AA	A016984AA	/	/	/	40	20	20	/
1 340 15	Neutral brass terminal block 40T	/	A016984AA	/	GH01099AA x2	/	40	20	20	/

Terminal blocks Accessory for support

Trade reference	Trade reference for export	Designation	Associated mechanisms references integrated in the boxes	Connecting device		Support	Number of holes		Number of connections		Length of support (mm)
				6 kA	10 kA		support	connexion	1,5 to 10 mm ²	1,5 to 16 mm ²	
		Barette 6T 6kA nedbox	0209 D21 00	0209 D21 00	/	/	/	6	3	3	/
		Barette 8T 6kA nedbox	0209 D22 00	0209 D22 00	/	/	/	8	4	4	/
		Barette 12T 6kA nedbox	0209 D23 00	0209 D23 00	/	/	/	12	6	6	/
		Barette 16T 6kA nedbox	0209 D24 00	0209 D24 00	/	/	/	16	8	8	/
		Barette 22T 6kA nedbox	0209 D25 00	0209 D25 00	/	/	/	22	11	11	/
		Barette 30T 6kA nedbox	0209 D26 00	0209 D26 00	/	/	/	30	15	15	/
		Barette 38T 6kA nedbox	0209 D27 00	0209 D27 00	/	/	/	38	19	19	/
1 348 06	1 348 08	SE NU 4T 6kA	/	A015358AA	/	/	/	4	2	2	/
1 348 07	1 348 09	SE NU 10T 6kA	/	A015360AA	/	/	/	10	5	5	/
											/



LCIE – Laboratoire Central des Industries Electriques
 33, avenue du Général Leclerc – BP8
 FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 09/01/2019

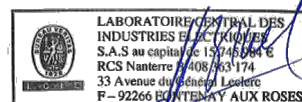
 Signature: **Jean-François BRUEL**
 Certification Officer

ANNEX (end)

Rated insulation voltage	400 V
Rated connecting capacity	See above tables
Number of terminals	multiway terminal devices
Function	junction
Protection against electric shock	devices without protection
Means of fixing	devices with and without means of fixing devices
Maximum ambient temperature of use	devices without T marking for ambient temperatures = 40°C
Protection degree	IP20



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 09/01/2019

Signature: **Jean-François BRUEL**
Certification Officer