

## 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

 Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

References : see annex

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

Supersedes CBTC 633370/M1 dated 12/02/2018.  
Additional references Additional Information on page 2

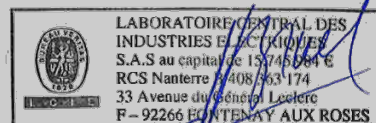
A sample of the product was tested and found to be in conformity with

IEC 60998-2-1:2002

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

116701-633374, 157500-727412

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: 27/12/2018

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

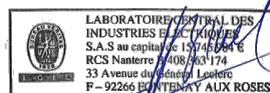
## ANNEX

Ratings and main characteristics

Rated insulation voltage	400 V
Rated connecting capacity	see tables below (4 pages)
Number of terminals	multiway terminal devices
Function	tapping devices
Protection against electric shock	devices without protection
Means of fixing	devices with 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: 27/12/2018

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

## IP 2X terminal blocks

Trade references	Trade reference for export	Désignation	Equivalent references of integrated mechanisms in the boxes			Rated connecting capacity and Number of holes			Length of supports (mm)
						from 1,5 to 16 mm <sup>2</sup>	from 6 to 25 mm <sup>2</sup>	from 10 to 35 mm <sup>2</sup>	
0 048 30		BORNIER TERRE 4x16 <sup>2</sup>	0461EA700	Z0461EA700		4		47	
0 927 81		BORNIER TERRE 4x16 <sup>2</sup>	0461EA700	Z0461EA700		4		47	
0 048 40		BORNIER NEUTRE 4x16 <sup>2</sup>	0461EA800	Z0461EA800		4		47	
0 927 80		BORNIER NEUTRE 4x16 <sup>2</sup>	0461EA800	Z0461EA800		4		47	
0 048 50		BORNIER PHASE 4x16 <sup>2</sup>	0461EA900			4		47	
0 927 79		BORNIER PHASE 4x16 <sup>2</sup>	0461EA900			4		47	
		BORNIER IP2 4x16 <sup>2</sup> NEUTRE	Z0461FM400			4		47	
0 048 16		BORNIER 6x25 <sup>2</sup> PHASE	0461YX505				5	1	62
0 927 83		BORNIER 6x25 <sup>2</sup> PHASE	0461YX505				5	1	62
0 048 15		BORNIER 6x25 <sup>2</sup> NEUTRE	0461YX420				5	1	62
0 927 84		BORNIER 6x25 <sup>2</sup> NEUTRE	0461YX420				5	1	62
		SE IP2 4T SUPPORT 8T	A016442AA			4			75
0 048 32		BORNIER TERRE 8x16 <sup>2</sup>	0461EA400	Z0461EA400	0461JC900	8			75
0 927 92		BORNIER TERRE 8x16 <sup>2</sup>	0461EA400	Z0461EA400	0461JC900	8			75
0 048 42		BORNIER NEUTRE 8x16 <sup>2</sup>	0461EA500	Z0461EA500	0461JD100	8			75
0 927 91	3 927 91	BORNIER NEUTRE 8x16 <sup>2</sup>	0461EA500	Z0461EA500	0461JD100	8			75
0 04852		BORNIER PHASE 8x16 <sup>2</sup>	0461EA600			8			75
0 927 90		BORNIER PHASE 8x16 <sup>2</sup>	0461EA600			8			75
		SE IP2 4T SUPPORT 13T	A016443AA			4			113
0 048 34		BORNIER TERRE 12x16 <sup>2</sup> +1x25 <sup>2</sup>	0461EA100	Z0461EA100		12	1		113
0 048 44		BORNIER NEUTRE 12x16 <sup>2</sup> +1x25 <sup>2</sup>	0461EA200	Z0461EA200		12	1		113
0 048 54		BORNIER PHASE 12x16 <sup>2</sup> +1x25 <sup>2</sup>				12	1		113
		BORNIER IP2 4x16 <sup>2</sup> TERRE	Z0461FW800			4			113
		BORNIER IP2 4x16 <sup>2</sup> TERRE + 4x16 <sup>2</sup> NEUTRE	Z0461FW700			NEUTRE 4 TERRE 4			113
		BORNIER IP2 8x16 <sup>2</sup> TERRE	0461KQ600			8			113
		SE IP2 8T SUPPORT 17T	A016444AA			8			141
0 048 35		BORNIER TERRE 16x16 <sup>2</sup> +1x25 <sup>2</sup>	0461DZ700			16	1		141
0 048 45		BORNIER NEUTRE 16x16 <sup>2</sup> +1x25 <sup>2</sup>	0461DZ800			16	1		141
0 048 55		BORNIER PHASE 16x16 <sup>2</sup> +1x25 <sup>2</sup>				16	1		141
0 048 36		BORNIER TERRE 21x16 <sup>2</sup> +1x25 <sup>2</sup>	0461DZ400	0461JD200		21	1		176
0 048 46		BORNIER NEUTRE 21x16 <sup>2</sup> +1x25 <sup>2</sup>	0461DZ500	0461JD300		21	1		176
0 048 56		BORNIER PHASE 21x16 <sup>2</sup> +1x25 <sup>2</sup>				21	1		176
		SE IP2 8T SUPPORT 28T	A016445AA			8			227
		SE IP2 17T SUPPORT 28T	A016446AA			16	1		227
0 048 37		SE IP2 27T SUPPORT 28T	0461EB200	A016447AA		26	1		227
4 048 39		BORNIER IP2 26x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE DRIVIA	AG2856AA			26	1		227
		BORNIER IP2 26x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461JC800			26	1		227
		BORNIER IP2 26x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE DRIVIA	AG2857AA			26	1		227
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE DRIVIA	AG2858AA			12	1		227
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE + 12x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE DRIVIA	AG2859AA			NEUTRE 12 TERRE 12	NEUTRE 1 TERRE 1		227
		BORNIER IP2 16x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE DRIVIA	AG2861AA			16	1		227
		BORNIER IP2 16x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE DRIVIA	AG2862AA			16	1		227
		BORNIER IP2 21x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE DRIVIA	AG2863AA			21	1		227



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



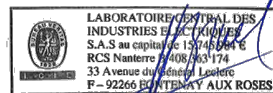
Date: 27/12/2018

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

		BORNIER IP2 21x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE DRIVIA	AG2864AA			21	1	227
0 048 38		BORNIER TERRE 33x16 <sup>2</sup> +2x25 <sup>2</sup>	0461DZ100			33	2	227
0 048 48		BORNIER NEUTRE 33x16 <sup>2</sup> +2x25 <sup>2</sup>	0461DZ200			33	2	276
0 048 58		BORNIER PHASE 33x16 <sup>2</sup> +2x25 <sup>2</sup>				33	2	276
		BORNIER IP2 16x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE + 16x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461EC800	Z0461EC800		NEUTRE 16 TERRE 16	NEUTRE 1 TERRE 1	276
		BORNIER IP2 16x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461JC500			16	1	227
		SE IP2 8T SUPPORT 35T	A016448AA			8		276
		SE IP2 17T SUPPORT 35T	0461EC700	Z0461EC700	A016449AA	16	1	276
		BORNIER IP2 16x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE	0461JC400			16	1	227
		BORNIER IP2 21x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461EC500	Z0461EC500		21	1	276
		BORNIER IP2 21x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE	0461EC400	Z0461EC400		21	1	276
		BORNIER IP2 21x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461JC700			21	1	227
		BORNIER IP2 21x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE	0461JC600			21	1	227
		BORNIER IP2 26x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461EC300	Z0461EC300		26	1	276
		SE IP2 27T SUPPORT 35T	0461EC200	Z0461EC200	A016450AA	26	1	276
		BORNIER IP2 8x16 <sup>2</sup> PHASE + 8x16 <sup>2</sup> NEUTRE	0461XS900			NEUTRE 8 PHASE 8		227
		BORNIER IP2 8x16 <sup>2</sup> TERRE + 8x16 <sup>2</sup> NEUTRE	0461JC200			NEUTRE 8 TERRE 8		227
		BORNIER IP2 8x16 <sup>2</sup> TERRE + 8x16 <sup>2</sup> NEUTRE	Z0461FW500			NEUTRE 8 TERRE 8		141
		BORNIER IP2 8x16 <sup>2</sup> TERRE	Z0461FW600			8		141
		BORNIER IP2 8x16 <sup>2</sup> TERRE	0461JC100			8		227
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> PHASE + 12x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461YM700			NEUTRE 12 PHASE 12	NEUTRE 1 TERRE 1	227
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE + 12x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461JC300			NEUTRE 12 PHASE 12	NEUTRE 1 TERRE 1	227
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE + 12x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461ED200	Z0461ED200		NEUTRE 12 PHASE 12	NEUTRE 1 TERRE 1	276
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE	0461EP700			12	1	227
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE	0461EB800			12	1	227
		SE IP2 13T SUPPORT 35T	0461ED100	Z0461ED100	A016451AA	12	1	276
0 048 14		BORNIER TRI+N 12x16 <sup>2</sup> +1x25 <sup>2</sup> N + 3x 4x16 <sup>2</sup> Ph				PHASE 4x3 NEUTRE 12	NEUTRE 1	227
4 048 14		BORNIER TRI+N 12x16 <sup>2</sup> +1x25 <sup>2</sup> N + 3x 4x16 <sup>2</sup> Ph Drivia				PHASE 4x3 NEUTRE 12	NEUTRE 1	227
		3 x PHASE + NEUTRE + TERRE	0212A2700			PHASE 4x3 NEUTRE 4 TERRE 8		227
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE + 8x16 <sup>2</sup> NEUTRE Plexo 3	ZAG00742AA			NEUTRE 8 TERRE 12	TERRE 1	276
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE + 12x16 <sup>2</sup> +1x25 <sup>2</sup> NEUTRE Plexo 3	ZAG00745AA			NEUTRE 12 TERRE 12	NEUTRE 1 TERRE 1	276
		BORNIER IP2 12x16 <sup>2</sup> +1x25 <sup>2</sup> TERRE Plexo 3	ZAG00748AA			12	1	276



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



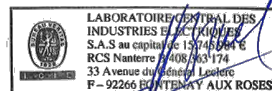
Date: 27/12/2018

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

	BORNIER IP2 16x162+1x252 TERRE + 2 x 8x162 NEUTRE Plexo 3	AG00864AA		NEUTRE 8x2 TERRE 12	TERRE 1	276
	BORNIER IP2 16x162+1x252 TERRE Plexo 3	AG00865AA		12	1	276
	BORNIER IP2 3 x 8x162 NEUTRE Plexo 3	AG00866AA		8x3		276
	BORNIER IP2 16x162+1x252 TERRE + 16x162+1x252 NEUTRE Plexo 3	AG00880AA		NEUTRE 16 TERRE 16	NEUTRE 1 TERRE 1	276
	BORNIER IP2 21x162+1x252 TERRE Plexo 3	AG00881AA		21	1	276
	BORNIER IP2 21x162+1x252 NEUTRE Plexo 3	AG00882AA		21	1	276
	BORNIER IP2 2 x 4x162 + 8x162 PHASE + 8x162 TERRE	AG03288AA		PHASE 8 +4x2 TERRE 8		276
	BORNIER IP2 3x 8x162 PHASE	AG03289AA		8x3		276
	BORNIER IP2 2x 8x162 + 12x162+1x252 PHASE	AG03290AA		8x2 + 12	1	276
	BORNIER IP2 12x162+1x252 PHASE	AG03291AA		12	1	276
	BORNIER IP2 16x162+1x252 TERRE + 16x162+1x252 NEUTRE Plexo 3	AG00990AA		NEUTRE 16 TERRE 16	NEUTRE 1 TERRE 1	385
	BORNIER IP2 16x162+1x252 TERRE Plexo 3	AG00991AA		16	1	385
	BORNIER IP2 16x162+1x252 TERRE + 2 x 8x162 NEUTRE Plexo 3	AG01355AA		NEUTRE 8x2 TERRE 16	TERRE 1	385
	BORNIER IP2 21x162+1x252 TERRE + 3 x 8x162 NEUTRE Plexo 3	AG00867AA		NEUTRE 8x3 TERRE 21	TERRE 1	385
	BORNIER IP2 21x162+1x252 TERRE + 21x162+1x252 NEUTRE Plexo 3	AG00868AA		NEUTRE 21 TERRE 21	NEUTRE 1 TERRE 1	385
	BORNIER IP2 21x162+1x252 TERRE Plexo 3	AG00869AA		21	1	385
	BORNIER IP2 4 x 8x162 NEUTRE Plexo 3	AG00870AA		8		385
	BORNIER IP2 26x162+1x252 NEUTRE Plexo 3	AG00872AA		26	1	385
	BORNIER IP2 5 x 8x162 NEUTRE Plexo 3	AG00873AA		8x5		385
	BORNIER IP2 33x162+2x252 TERRE Plexo 3	AG00874AA	A016453AA	33	2	385
	BORNIER IP2 33x162+2x252 NEUTRE Plexo 3	AG00992AA		33	2	385
0 048 62	BORNIER DE REPIQUAGE 2 T	0461XQ300			2	
0 048 12	BORNIER DE REPIQUAGE 4 T	0461JV200			4	



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



Date: 27/12/2018

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

## Terminal blocks on support

0 048 20		BORNIER NU 4X16 <sup>2</sup>	-	-	-	4	-	-	47
0 048 22		BORNIER NU 8x16 <sup>2</sup>	-	-	-	8	-	-	75
0 048 24		BORNIER NU 12x16 <sup>2</sup> +1X25 <sup>2</sup>	-	-	-	12	1	-	113
0 048 25		BORNIER NU 16x16 <sup>2</sup> +1X25 <sup>2</sup>	-	-	-	16	1	-	141
0 048 26		BORNIER NU 21x16 <sup>2</sup> +1X25 <sup>2</sup>	-	-	-	21	1	-	176
0 048 28		BORNIER NU 33x16 <sup>2</sup> +2x25 <sup>2</sup>	-	-	-	33	2	-	276
1 348 04	1 348 21	BORNIER 13T SUPPORT 35T	A017391AA			12	1		276
1 348 14	1 348 27	SE IP2 17T SUPPORT 35T SE IP2 17N SUPPORT 35T				16	1		276
1 348 05	1 348 22	BORNIER 27T SUPPORT 50T	A017392AA			26	1		385
1 348 15	1 348 28	SE IP2 27T SUPPORT 50T SE IP2 27N SUPPORT 50T	A017392AA + A016463AA			26	1		385
		BORNIER 35T SUPPORT 50T	A017393AA			33	2		
1 348 16	1 348 29	SE IP2 13T+13N SUPPORT 50T	A016458AA			Neutre 12 Terre 12	Neutre 1 Terre 1		385
		SE IP2 17T+17N SUPPORT 50T	A018421AA			Neutre 16 Terre 16	Neutre 1 Terre 1		385
		SE IP2 13N SUPPORT 35T	A016454AA			12	1		276
		SE IP2 13T+13N SUPPORT 35T	A016455AA			Neutral 12 Earth 12	Neutral 1 Earth 1		276
		SE IP2 13N SUPPORT 50T	A016457AA			12	1		385
		SE IP2 17T SUPPORT 50T	A016460AA			16	1		385
		SE IP2 13T SUPPORT 50T	A016456AA			12	1		385
		SE IP2 27N SUPPORT 50T	A016463AA			26	1		385
		SE IP2 22T SUPPORT 50T	A016461AA			21	1		385
		SE IP2 35N SUPPORT 50T	A016464AA			34	1		385
		SE IP2 2X13N SUPPORT 50T	A016459AA			12x2	1x2		385
		SE IP2 22T+22N SUPPORT 50T	A016462AA			Neutral 21 Earth 21	Neutral 1 Earth 1		385

## Terminal blocks without support

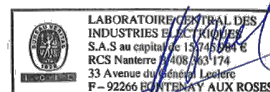
		SE BARRETTE 12x16 <sup>2</sup> +1x25 <sup>2</sup>	Z0209C1100	-	-	12	1	-	-
0 048 01		BORNIER nu à visser 4X16 <sup>2</sup> +1X25 <sup>2</sup>	Z0209C1600	-	-	4	1	-	-
0 048 03		BORNIER nu à visser 8X16 <sup>2</sup> +1X25 <sup>2</sup>	-	-	-	8	1	-	-
0 048 05		BORNIER nu à visser 14X16 <sup>2</sup> +1X25 <sup>2</sup>	Z0209C1800	-	-	14	1	-	-
0 048 06		BORNIER nu à visser 19X16 <sup>2</sup> +1X25 <sup>2</sup>	0461JM500	-	-	19	1	-	-
0 048 07		BORNIER nu à visser 24X16 <sup>2</sup> +1X25 <sup>2</sup>	-	-	-	24	1	-	-

## Accessories

0 048 10		Support répartiteur	-	-	-	-	-	-	-
0 048 18		SUPPORT BORNIER 28T	-	-	-	-	-	-	227
4 048 18		SUPPORT BORNIER 28T DRIVIA	-	-	-	-	-	-	227
0 048 17		SUPPORT BORNIER 35 T VIDE	-	-	-	-	-	-	276
4 048 21		SUPPORT BORNIER 50T DRIVIA	-	-	-	-	-	-	385
0 048 11		ADAPTATEUR BI-RAIL BORNIER	-	-	-	-	-	-	-



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



Date: 27/12/2018

Signature: Jean-François BRUEL  
Certification Officer