

ACCORD DE CERTIFICATION DU CENELEC CENELEC CERTIFICATION AGREEMENT

ATTESTATION DE RÉSULTATS D'ESSAI STATEMENT OF TEST RESULTS

LCIE N° : STR-FR_1072/A2

Produit : **Disjoncteur de protection contre les surintensités pour installations domestiques et analogues**
Product: **Circuit-breaker for overcurrent protection for household and similar installations**

Testé à la demande de: **SCHNEIDER ELECTRIC INDUSTRIES SAS**
Tested by request of: 31 rue Pierre Mendès France, Eybens
38050 - GRENOBLE Cedex 9
France

Fabriqué à (nom et lieu): **SCHNEIDER ELECTRIC BULGARIA EOOD (1764AP)**
Manufactured at (name and place): Plovdiv plant
4202 RADINOVO PLOVDIV - Bulgarie

Schneider Electric India Pvt. Ltd. (1683AP)
Plot No - 172, Poonamallee Bye Pass Road, Poonamallee,
Tamil Nadu ; 600056 CHENNAI - Inde

Marque commerciale (s'il y a lieu) :
Trade mark (if any):



Modèle, type, référence :
Model, type, reference:

Resi9 Biconnect 6000A
See Annex

Caractéristiques principales
Main characteristics

Voir annexe/see annex

Informations complémentaires :
Additional information:

Supersedes STR-FR_1072/A1 dated 16/05/2023 : Editorial correction

Un échantillon du produit a été testé et trouvé conforme à :
A sample of product has been tested and found to be in conformity with:

EN 60898-1:2019

Comme le montre le(s) rapports d'essais :
As shown in the test reports:

17522071-785330

Cette Attestation résulte des essais effectués sur un échantillon de produits suivant les prescriptions de la norme spécifique applicable.

This Statement of Test Results is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard.

Cette Attestation de Résultats d'Essai a été établie par un Organisme qui participe à l'Accord de Certification du CENELEC (ACC) du 11 septembre 1973 modifié le 29 mars 1983. Tout autre organisme ayant participé à l'ACC prendra cette Attestation comme base pour l'attribution d'une marque nationale de conformité ou d'une approbation nationale comme indiqué dans l'ACC, aussi longtemps que la norme à laquelle il est fait référence ci-dessus est encore en vigueur dans le pays d'origine.

This Statement of Test Results has been established by a body which participates in the CENELEC Certification Agreement (CCA) of 11th September 1973 as amended on 29th March 1983. Any other body participating in the CCA will take this Statement as a basis for granting a national mark of conformity or a national approval as specified in the CCA, as long as the standard referred to above is still in force in the country of that body.

Cette Attestation des Résultats d'Essai peut être contestée si elle a plus de trois ans.

This Statement of Test Results may be challenged if it is more than three years old.

Fontenay-aux-Roses, 05/06/2023

Date de fin de validité : -
Expiry date:

Julien GAUTHIER
Responsable certification/Certification Officer



CARACTÉRISTIQUES PRINCIPALES / MAIN CHARACTERISTICS

Product Name	Rated Short-circuit capacity Icn	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	230 or 240	1P	1	B	6R9B1B1
Resi9 biconnect 6000	6000	230 or 240	1P	2	B	6R9B1B2
Resi9 biconnect 6000	6000	230 or 240	1P	3	B	6R9B1B3
Resi9 biconnect 6000	6000	230 or 240	1P	4	B	6R9B1B4
Resi9 biconnect 6000	6000	230 or 240	1P	6	B	6R9B1B6
Resi9 biconnect 6000	6000	230 or 240	1P	8	B	6R9B1B8
Resi9 biconnect 6000	6000	230 or 240	1P	10	B	6R9B1B10
Resi9 biconnect 6000	6000	230 or 240	1P	13	B	6R9B1B13
Resi9 biconnect 6000	6000	230 or 240	1P	16	B	6R9B1B16
Resi9 biconnect 6000	6000	230 or 240	1P	20	B	6R9B1B20
Resi9 biconnect 6000	6000	230 or 240	1P	25	B	6R9B1B25
Resi9 biconnect 6000	6000	230 or 240	1P	32	B	6R9B1B32
Resi9 biconnect 6000	6000	230 or 240	1P	40	B	6R9B1B40
Resi9 biconnect 6000	6000	230 or 240	1P	50	B	6R9B1B50
Resi9 biconnect 6000	6000	230 or 240	1P	63	B	6R9B1B63
Resi9 biconnect 6000	6000	230 or 240	1P+N	1	B	6R9BPhNB1
Resi9 biconnect 6000	6000	230 or 240	1P+N	2	B	6R9BPhNB2
Resi9 biconnect 6000	6000	230 or 240	1P+N	3	B	6R9BPhNB3
Resi9 biconnect 6000	6000	230 or 240	1P+N	4	B	6R9BPhNB4
Resi9 biconnect 6000	6000	230 or 240	1P+N	6	B	6R9BPhNB6
Resi9 biconnect 6000	6000	230 or 240	1P+N	8	B	6R9BPhNB8
Resi9 biconnect 6000	6000	230 or 240	1P+N	10	B	6R9BPhNB10
Resi9 biconnect 6000	6000	230 or 240	1P+N	13	B	6R9BPhNB13
Resi9 biconnect 6000	6000	230 or 240	1P+N	16	B	6R9BPhNB16
Resi9 biconnect 6000	6000	230 or 240	1P+N	20	B	6R9BPhNB20
Resi9 biconnect 6000	6000	230 or 240	1P+N	25	B	6R9BPhNB25
Resi9 biconnect 6000	6000	230 or 240	1P+N	32	B	6R9BPhNB32
Resi9 biconnect 6000	6000	230 or 240	1P+N	40	B	6R9BPhNB40
Resi9 biconnect 6000	6000	230 or 240	1P+N	50	B	6R9BPhNB50
Resi9 biconnect 6000	6000	230 or 240	1P+N	63	B	6R9BPhNB63
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	1	B	6R9BPhNRB1
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	2	B	6R9BPhNRB2
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	3	B	6R9BPhNRB3
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	4	B	6R9BPhNRB4
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	6	B	6R9BPhNRB6
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	8	B	6R9BPhNRB8
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	10	B	6R9BPhNRB10
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	13	B	6R9BPhNRB13
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	16	B	6R9BPhNRB16
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	20	B	6R9BPhNRB20
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	25	B	6R9BPhNRB25
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	32	B	6R9BPhNRB32
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	40	B	6R9BPhNRB40
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	50	B	6R9BPhNRB50
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	63	B	6R9BPhNRB63
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	1	B	6R9B2B1
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	2	B	6R9B2B2
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	3	B	6R9B2B3
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	4	B	6R9B2B4
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	6	B	6R9B2B6
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	8	B	6R9B2B8

Product Name	Rated Short-circuit capacity Icn	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	10	B	6R9B2B10
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	13	B	6R9B2B13
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	16	B	6R9B2B16
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	20	B	6R9B2B20
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	25	B	6R9B2B25
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	32	B	6R9B2B32
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	40	B	6R9B2B40
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	50	B	6R9B2B50
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	63	B	6R9B2B63
Resi9 biconnect 6000	6000	400 or 415	3P	1	B	6R9B3B1
Resi9 biconnect 6000	6000	400 or415	3P	2	B	6R9B3B2
Resi9 biconnect 6000	6000	400 or415	3P	3	B	6R9B3B3
Resi9 biconnect 6000	6000	400 or415	3P	4	B	6R9B3B4
Resi9 biconnect 6000	6000	400 or415	3P	6	B	6R9B3B6
Resi9 biconnect 6000	6000	400 or415	3P	8	B	6R9B3B8
Resi9 biconnect 6000	6000	400 or415	3P	10	B	6R9B3B10
Resi9 biconnect 6000	6000	400 or415	3P	13	B	6R9B3B13
Resi9 biconnect 6000	6000	400 or415	3P	16	B	6R9B3B16
Resi9 biconnect 6000	6000	400 or415	3P	20	B	6R9B3B20
Resi9 biconnect 6000	6000	400 or415	3P	25	B	6R9B3B25
Resi9 biconnect 6000	6000	400 or415	3P	32	B	6R9B3B32
Resi9 biconnect 6000	6000	400 or415	3P	40	B	6R9B3B40
Resi9 biconnect 6000	6000	400 or415	3P	50	B	6R9B3B50
Resi9 biconnect 6000	6000	400 or415	3P	63	B	6R9B3B63
Resi9 biconnect 6000	6000	400 or 415	3P+N	1	B	6R9B3phNB1
Resi9 biconnect 6000	6000	400 or415	3P+N	2	B	6R9B3phNB2
Resi9 biconnect 6000	6000	400 or415	3P+N	3	B	6R9B3phNB3
Resi9 biconnect 6000	6000	400 or415	3P+N	4	B	6R9B3phNB4
Resi9 biconnect 6000	6000	400 or415	3P+N	6	B	6R9B3phNB6
Resi9 biconnect 6000	6000	400 or415	3P+N	8	B	6R9B3phNB8
Resi9 biconnect 6000	6000	400 or415	3P+N	10	B	6R9B3phNB10
Resi9 biconnect 6000	6000	400 or415	3P+N	13	B	6R9B3phNB13
Resi9 biconnect 6000	6000	400 or415	3P+N	16	B	6R9B3phNB16
Resi9 biconnect 6000	6000	400 or415	3P+N	20	B	6R9B3phNB20
Resi9 biconnect 6000	6000	400 or415	3P+N	25	B	6R9B3phNB25
Resi9 biconnect 6000	6000	400 or415	3P+N	32	B	6R9B3phNB32
Resi9 biconnect 6000	6000	400 or415	3P+N	40	B	6R9B3phNB40
Resi9 biconnect 6000	6000	400 or415	3P+N	50	B	6R9B3phNB50
Resi9 biconnect 6000	6000	400 or415	3P+N	63	B	6R9B3phNB63
Resi9 biconnect 6000	6000	400 or 415	3P+N(*)	1	B	6R9B3phNRB1
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	2	B	6R9B3phNRB2
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	3	B	6R9B3phNRB3
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	4	B	6R9B3phNRB4
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	6	B	6R9B3phNRB6
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	8	B	6R9B3phNRB8
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	10	B	6R9B3phNRB10
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	13	B	6R9B3phNRB13
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	16	B	6R9B3phNRB16
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	20	B	6R9B3phNRB20
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	25	B	6R9B3phNRB25
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	32	B	6R9B3phNRB32

Product Name	Rated Short-circuit capacity Icn	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	40	B	6R9B3phNRB40
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	50	B	6R9B3phNRB50
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	63	B	6R9B3phNRB63
Resi9 biconnect 6000	6000	400 or 415	4P	1	B	6R9B4B1
Resi9 biconnect 6000	6000	400 or415	4P	2	B	6R9B4B2
Resi9 biconnect 6000	6000	400 or415	4P	3	B	6R9B4B3
Resi9 biconnect 6000	6000	400 or415	4P	4	B	6R9B4B4
Resi9 biconnect 6000	6000	400 or415	4P	6	B	6R9B4B6
Resi9 biconnect 6000	6000	400 or415	4P	8	B	6R9B4B8
Resi9 biconnect 6000	6000	400 or415	4P	10	B	6R9B4B10
Resi9 biconnect 6000	6000	400 or415	4P	13	B	6R9B4B13
Resi9 biconnect 6000	6000	400 or415	4P	16	B	6R9B4B16
Resi9 biconnect 6000	6000	400 or415	4P	20	B	6R9B4B20
Resi9 biconnect 6000	6000	400 or415	4P	25	B	6R9B4B25
Resi9 biconnect 6000	6000	400 or415	4P	32	B	6R9B4B32
Resi9 biconnect 6000	6000	400 or415	4P	40	B	6R9B4B40
Resi9 biconnect 6000	6000	400 or415	4P	50	B	6R9B4B50
Resi9 biconnect 6000	6000	400 or415	4P	63	B	6R9B4B63
Resi9 biconnect 6000	6000	230 or 240	1P	0.5	C	6R9B1C0.5
Resi9 biconnect 6000	6000	230 or 240	1P	0.75	C	6R9B1C0.75
Resi9 biconnect 6000	6000	230 or 240	1P	1	C	6R9B1C1
Resi9 biconnect 6000	6000	230 or 240	1P	2	C	6R9B1C2
Resi9 biconnect 6000	6000	230 or 240	1P	3	C	6R9B1C3
Resi9 biconnect 6000	6000	230 or 240	1P	4	C	6R9B1C4
Resi9 biconnect 6000	6000	230 or 240	1P	6	C	6R9B1C6
Resi9 biconnect 6000	6000	230 or 240	1P	8	C	6R9B1C8
Resi9 biconnect 6000	6000	230 or 240	1P	10	C	6R9B1C10
Resi9 biconnect 6000	6000	230 or 240	1P	13	C	6R9B1C13
Resi9 biconnect 6000	6000	230 or 240	1P	16	C	6R9B1C16
Resi9 biconnect 6000	6000	230 or 240	1P	20	C	6R9B1C20
Resi9 biconnect 6000	6000	230 or 240	1P	25	C	6R9B1C25
Resi9 biconnect 6000	6000	230 or 240	1P	32	C	6R9B1C32
Resi9 biconnect 6000	6000	230 or 240	1P	40	C	6R9B1C40
Resi9 biconnect 6000	6000	230 or 240	1P	50	C	6R9B1C50
Resi9 biconnect 6000	6000	230 or 240	1P	63	C	6R9B1C63
Resi9 biconnect 6000	6000	230 or 240	1P+N	0.5	C	6R9BPhNC0.5
Resi9 biconnect 6000	6000	230 or 240	1P+N	0.75	C	6R9BPhNC0.75
Resi9 biconnect 6000	6000	230 or 240	1P+N	1	C	6R9BPhNC1
Resi9 biconnect 6000	6000	230 or 240	1P+N	2	C	6R9BPhNC2
Resi9 biconnect 6000	6000	230 or 240	1P+N	3	C	6R9BPhNC3
Resi9 biconnect 6000	6000	230 or 240	1P+N	4	C	6R9BPhNC4
Resi9 biconnect 6000	6000	230 or 240	1P+N	6	C	6R9BPhNC6
Resi9 biconnect 6000	6000	230 or 240	1P+N	8	C	6R9BPhNC8
Resi9 biconnect 6000	6000	230 or 240	1P+N	10	C	6R9BPhNC10
Resi9 biconnect 6000	6000	230 or 240	1P+N	13	C	6R9BPhNC13
Resi9 biconnect 6000	6000	230 or 240	1P+N	16	C	6R9BPhNC16
Resi9 biconnect 6000	6000	230 or 240	1P+N	20	C	6R9BPhNC20
Resi9 biconnect 6000	6000	230 or 240	1P+N	25	C	6R9BPhNC25
Resi9 biconnect 6000	6000	230 or 240	1P+N	32	C	6R9BPhNC32

Product Name	Rated Short-circuit capacity Icn	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	230 or 240	1P+N	40	C	6R9BPhNC40
Resi9 biconnect 6000	6000	230 or 240	1P+N	50	C	6R9BPhNC50
Resi9 biconnect 6000	6000	230 or 240	1P+N	63	C	6R9BPhNC63
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	0.5	C	6R9BPhNRC0.5
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	0.75	C	6R9BPhNRC0.75
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	1	C	6R9BPhNRC1
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	2	C	6R9BPhNRC2
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	3	C	6R9BPhNRC3
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	4	C	6R9BPhNRC4
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	6	C	6R9BPhNRC6
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	8	C	6R9BPhNRC8
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	10	C	6R9BPhNRC10
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	13	C	6R9BPhNRC13
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	16	C	6R9BPhNRC16
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	20	C	6R9BPhNRC20
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	25	C	6R9BPhNRC25
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	32	C	6R9BPhNRC32
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	40	C	6R9BPhNRC40
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	50	C	6R9BPhNRC50
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	63	C	6R9BPhNRC63
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	0.5	C	6R9B2C0.5
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	0.75	C	6R9B2C0.75
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	1	C	6R9B2C1
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	2	C	6R9B2C2
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	3	C	6R9B2C3
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	4	C	6R9B2C4
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	6	C	6R9B2C6
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	8	C	6R9B2C8
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	10	C	6R9B2C10
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	13	C	6R9B2C13
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	16	C	6R9B2C16
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	20	C	6R9B2C20
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	25	C	6R9B2C25
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	32	C	6R9B2C32
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	40	C	6R9B2C40
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	50	C	6R9B2C50
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	63	C	6R9B2C63
Resi9 biconnect 6000	6000	400 or 415	3P	0.5	C	6R9B3C0.5
Resi9 biconnect 6000	6000	400 or 415	3P	0.75	C	6R9B3C0.75
Resi9 biconnect 6000	6000	400 or 415	3P	1	C	6R9B3C1
Resi9 biconnect 6000	6000	400 or 415	3P	2	C	6R9B3C2
Resi9 biconnect 6000	6000	400 or 415	3P	3	C	6R9B3C3
Resi9 biconnect 6000	6000	400 or 415	3P	4	C	6R9B3C4
Resi9 biconnect 6000	6000	400 or 415	3P	6	C	6R9B3C6
Resi9 biconnect 6000	6000	400 or 415	3P	8	C	6R9B3C8
Resi9 biconnect 6000	6000	400 or 415	3P	10	C	6R9B3C10
Resi9 biconnect 6000	6000	400 or 415	3P	13	C	6R9B3C13
Resi9 biconnect 6000	6000	400 or 415	3P	16	C	6R9B3C16
Resi9 biconnect 6000	6000	400 or 415	3P	20	C	6R9B3C20
Resi9 biconnect 6000	6000	400 or 415	3P	25	C	6R9B3C25
Resi9 biconnect 6000	6000	400 or 415	3P	32	C	6R9B3C32
Resi9 biconnect 6000	6000	400 or 415	3P	40	C	6R9B3C40

Product Name	Rated Short-circuit capacity I _{cn}	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	400 or415	3P	50	C	6R9B3C50
Resi9 biconnect 6000	6000	400 or415	3P	63	C	6R9B3C63
Resi9 biconnect 6000	6000	400 or 415	3P+N	0.5	C	6R9B3phNC0.5
Resi9 biconnect 6000	6000	400 or415	3P+N	0.75	C	6R9B3phNC0.75
Resi9 biconnect 6000	6000	400 or415	3P+N	1	C	6R9B3phNC1
Resi9 biconnect 6000	6000	400 or415	3P+N	2	C	6R9B3phNC2
Resi9 biconnect 6000	6000	400 or415	3P+N	3	C	6R9B3phNC3
Resi9 biconnect 6000	6000	400 or415	3P+N	4	C	6R9B3phNC4
Resi9 biconnect 6000	6000	400 or415	3P+N	6	C	6R9B3phNC6
Resi9 biconnect 6000	6000	400 or415	3P+N	8	C	6R9B3phNC8
Resi9 biconnect 6000	6000	400 or415	3P+N	10	C	6R9B3phNC10
Resi9 biconnect 6000	6000	400 or415	3P+N	13	C	6R9B3phNC13
Resi9 biconnect 6000	6000	400 or415	3P+N	16	C	6R9B3phNC16
Resi9 biconnect 6000	6000	400 or415	3P+N	20	C	6R9B3phNC20
Resi9 biconnect 6000	6000	400 or415	3P+N	25	C	6R9B3phNC25
Resi9 biconnect 6000	6000	400 or415	3P+N	32	C	6R9B3phNC32
Resi9 biconnect 6000	6000	400 or415	3P+N	40	C	6R9B3phNC40
Resi9 biconnect 6000	6000	400 or415	3P+N	50	C	6R9B3phNC50
Resi9 biconnect 6000	6000	400 or415	3P+N	63	C	6R9B3phNC63
Resi9 biconnect 6000	6000	400 or 415	3P+N(*)	0.5	C	6R9B3phNRC0.5
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	0.75	C	6R9B3phNRC0.75
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	1	C	6R9B3phNRC1
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	2	C	6R9B3phNRC2
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	3	C	6R9B3phNRC3
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	4	C	6R9B3phNRC4
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	6	C	6R9B3phNRC6
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	8	C	6R9B3phNRC8
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	10	C	6R9B3phNRC10
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	13	C	6R9B3phNRC13
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	16	C	6R9B3phNRC16
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	20	C	6R9B3phNRC20
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	25	C	6R9B3phNRC25
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	32	C	6R9B3phNRC32
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	40	C	6R9B3phNRC40
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	50	C	6R9B3phNRC50
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	63	C	6R9B3phNRC63
Resi9 biconnect 6000	6000	400 or 415	4P	0.5	C	6R9B4C0.5
Resi9 biconnect 6000	6000	400 or415	4P	0.75	C	6R9B4C0.75
Resi9 biconnect 6000	6000	400 or415	4P	1	C	6R9B4C1
Resi9 biconnect 6000	6000	400 or415	4P	2	C	6R9B4C2
Resi9 biconnect 6000	6000	400 or415	4P	3	C	6R9B4C3
Resi9 biconnect 6000	6000	400 or415	4P	4	C	6R9B4C4
Resi9 biconnect 6000	6000	400 or415	4P	6	C	6R9B4C6
Resi9 biconnect 6000	6000	400 or415	4P	8	C	6R9B4C8
Resi9 biconnect 6000	6000	400 or415	4P	10	C	6R9B4C10
Resi9 biconnect 6000	6000	400 or415	4P	13	C	6R9B4C13
Resi9 biconnect 6000	6000	400 or415	4P	16	C	6R9B4C16
Resi9 biconnect 6000	6000	400 or415	4P	20	C	6R9B4C20
Resi9 biconnect 6000	6000	400 or415	4P	25	C	6R9B4C25
Resi9 biconnect 6000	6000	400 or415	4P	32	C	6R9B4C32
Resi9 biconnect 6000	6000	400 or415	4P	40	C	6R9B4C40
Resi9 biconnect 6000	6000	400 or415	4P	50	C	6R9B4C50
Resi9 biconnect 6000	6000	400 or415	4P	63	C	6R9B4C63
Resi9 biconnect 6000	6000	230 or 240	1P	0.5	D	6R9B1D0.5
Resi9 biconnect 6000	6000	230 or 240	1P	0.75	D	6R9B1D0.75
Resi9 biconnect 6000	6000	230 or 240	1P	1	D	6R9B1D1
Resi9 biconnect 6000	6000	230 or 240	1P	2	D	6R9B1D2
Resi9 biconnect 6000	6000	230 or 240	1P	3	D	6R9B1D3
Resi9 biconnect 6000	6000	230 or 240	1P	4	D	6R9B1D4
Resi9 biconnect 6000	6000	230 or 240	1P	6	D	6R9B1D6

Product Name	Rated Short-circuit capacity I _{cn}	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	230 or 240	1P	8	D	6R9B1D8
Resi9 biconnect 6000	6000	230 or 240	1P	10	D	6R9B1D10
Resi9 biconnect 6000	6000	230 or 240	1P	13	D	6R9B1D13
Resi9 biconnect 6000	6000	230 or 240	1P	16	D	6R9B1D16
Resi9 biconnect 6000	6000	230 or 240	1P	20	D	6R9B1D20
Resi9 biconnect 6000	6000	230 or 240	1P	25	D	6R9B1D25
Resi9 biconnect 6000	6000	230 or 240	1P	32	D	6R9B1D32
Resi9 biconnect 6000	6000	230 or 240	1P	40	D	6R9B1D40
Resi9 biconnect 6000	6000	230 or 240	1P	50	D	6R9B1D50
Resi9 biconnect 6000	6000	230 or 240	1P	63	D	6R9B1D63
Resi9 biconnect 6000	6000	230 or 240	1P+N	0.5	D	6R9BPhND0.5
Resi9 biconnect 6000	6000	230 or 240	1P+N	0.75	D	6R9BPhND0.75
Resi9 biconnect 6000	6000	230 or 240	1P+N	1	D	6R9BPhND1
Resi9 biconnect 6000	6000	230 or 240	1P+N	2	D	6R9BPhND2
Resi9 biconnect 6000	6000	230 or 240	1P+N	3	D	6R9BPhND3
Resi9 biconnect 6000	6000	230 or 240	1P+N	4	D	6R9BPhND4
Resi9 biconnect 6000	6000	230 or 240	1P+N	6	D	6R9BPhND6
Resi9 biconnect 6000	6000	230 or 240	1P+N	8	D	6R9BPhND8
Resi9 biconnect 6000	6000	230 or 240	1P+N	10	D	6R9BPhND10
Resi9 biconnect 6000	6000	230 or 240	1P+N	13	D	6R9BPhND13
Resi9 biconnect 6000	6000	230 or 240	1P+N	16	D	6R9BPhND16
Resi9 biconnect 6000	6000	230 or 240	1P+N	20	D	6R9BPhND20
Resi9 biconnect 6000	6000	230 or 240	1P+N	25	D	6R9BPhND25
Resi9 biconnect 6000	6000	230 or 240	1P+N	32	D	6R9BPhND32
Resi9 biconnect 6000	6000	230 or 240	1P+N	40	D	6R9BPhND40
Resi9 biconnect 6000	6000	230 or 240	1P+N	50	D	6R9BPhND50
Resi9 biconnect 6000	6000	230 or 240	1P+N	63	D	6R9BPhND63
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	0.5	D	6R9BPhNRD0.5
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	0.75	D	6R9BPhNRD0.75
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	1	D	6R9BPhNRD1
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	2	D	6R9BPhNRD2
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	3	D	6R9BPhNRD3
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	4	D	6R9BPhNRD4
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	6	D	6R9BPhNRD6
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	8	D	6R9BPhNRD8
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	10	D	6R9BPhNRD10
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	13	D	6R9BPhNRD13
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	16	D	6R9BPhNRD16
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	20	D	6R9BPhNRD20
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	25	D	6R9BPhNRD25
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	32	D	6R9BPhNRD32
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	40	D	6R9BPhNRD40
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	50	D	6R9BPhNRD50
Resi9 biconnect 6000	6000	230 or 240	1P+N(*)	63	D	6R9BPhNRD63
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	0.5	D	6R9B2D0.5
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	0.75	D	6R9B2D0.75
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	1	D	6R9B2D1
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	2	D	6R9B2D2
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	3	D	6R9B2D3
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	4	D	6R9B2D4
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	6	D	6R9B2D6
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	8	D	6R9B2D8
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	10	D	6R9B2D10
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	13	D	6R9B2D13
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	16	D	6R9B2D16
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	20	D	6R9B2D20
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	25	D	6R9B2D25
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	32	D	6R9B2D32
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	40	D	6R9B2D40
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	50	D	6R9B2D50

Product Name	Rated Short-circuit capacity I _{cn}	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	230,240,400 or 415	2P	63	D	6R9B2D63
Resi9 biconnect 6000	6000	400 or 415	3P	0.5	D	6R9B3D0.5
Resi9 biconnect 6000	6000	400 or415	3P	0.75	D	6R9B3D0.75
Resi9 biconnect 6000	6000	400 or415	3P	1	D	6R9B3D1
Resi9 biconnect 6000	6000	400 or415	3P	2	D	6R9B3D2
Resi9 biconnect 6000	6000	400 or415	3P	3	D	6R9B3D3
Resi9 biconnect 6000	6000	400 or415	3P	4	D	6R9B3D4
Resi9 biconnect 6000	6000	400 or415	3P	6	D	6R9B3D6
Resi9 biconnect 6000	6000	400 or415	3P	8	D	6R9B3D8
Resi9 biconnect 6000	6000	400 or415	3P	10	D	6R9B3D10
Resi9 biconnect 6000	6000	400 or415	3P	13	D	6R9B3D13
Resi9 biconnect 6000	6000	400 or415	3P	16	D	6R9B3D16
Resi9 biconnect 6000	6000	400 or415	3P	20	D	6R9B3D20
Resi9 biconnect 6000	6000	400 or415	3P	25	D	6R9B3D25
Resi9 biconnect 6000	6000	400 or415	3P	32	D	6R9B3D32
Resi9 biconnect 6000	6000	400 or415	3P	40	D	6R9B3D40
Resi9 biconnect 6000	6000	400 or415	3P	50	D	6R9B3D50
Resi9 biconnect 6000	6000	400 or415	3P	63	D	6R9B3D63
Resi9 biconnect 6000	6000	400 or 415	3P+N	0.5	D	6R9B3phND0.5
Resi9 biconnect 6000	6000	400 or415	3P+N	0.75	D	6R9B3phND0.75
Resi9 biconnect 6000	6000	400 or415	3P+N	1	D	6R9B3phND1
Resi9 biconnect 6000	6000	400 or415	3P+N	2	D	6R9B3phND2
Resi9 biconnect 6000	6000	400 or415	3P+N	3	D	6R9B3phND3
Resi9 biconnect 6000	6000	400 or415	3P+N	4	D	6R9B3phND4
Resi9 biconnect 6000	6000	400 or415	3P+N	6	D	6R9B3phND6
Resi9 biconnect 6000	6000	400 or415	3P+N	8	D	6R9B3phND8
Resi9 biconnect 6000	6000	400 or415	3P+N	10	D	6R9B3phND10
Resi9 biconnect 6000	6000	400 or415	3P+N	13	D	6R9B3phND13
Resi9 biconnect 6000	6000	400 or415	3P+N	16	D	6R9B3phND16
Resi9 biconnect 6000	6000	400 or415	3P+N	20	D	6R9B3phND20
Resi9 biconnect 6000	6000	400 or415	3P+N	25	D	6R9B3phND25
Resi9 biconnect 6000	6000	400 or415	3P+N	32	D	6R9B3phND32
Resi9 biconnect 6000	6000	400 or415	3P+N	40	D	6R9B3phND40
Resi9 biconnect 6000	6000	400 or415	3P+N	50	D	6R9B3phND50
Resi9 biconnect 6000	6000	400 or415	3P+N	63	D	6R9B3phND63
Resi9 biconnect 6000	6000	400 or 415	3P+N(*)	0.5	D	6R9B3phNRD0.5
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	0.75	D	6R9B3phNRD0.75
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	1	D	6R9B3phNRD1
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	2	D	6R9B3phNRD2
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	3	D	6R9B3phNRD3
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	4	D	6R9B3phNRD4
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	6	D	6R9B3phNRD6
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	8	D	6R9B3phNRD8
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	10	D	6R9B3phNRD10
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	13	D	6R9B3phNRD13
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	16	D	6R9B3phNRD16
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	20	D	6R9B3phNRD20
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	25	D	6R9B3phNRD25
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	32	D	6R9B3phNRD32
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	40	D	6R9B3phNRD40
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	50	D	6R9B3phNRD50
Resi9 biconnect 6000	6000	400 or415	3P+N(*)	63	D	6R9B3phNRD63
Resi9 biconnect 6000	6000	400 or 415	4P	0.5	D	6R9B4D0.5
Resi9 biconnect 6000	6000	400 or415	4P	0.75	D	6R9B4D0.75
Resi9 biconnect 6000	6000	400 or415	4P	1	D	6R9B4D1
Resi9 biconnect 6000	6000	400 or415	4P	2	D	6R9B4D2
Resi9 biconnect 6000	6000	400 or415	4P	3	D	6R9B4D3
Resi9 biconnect 6000	6000	400 or415	4P	4	D	6R9B4D4
Resi9 biconnect 6000	6000	400 or415	4P	6	D	6R9B4D6
Resi9 biconnect 6000	6000	400 or415	4P	8	D	6R9B4D8

Product Name	Rated Short-circuit capacity I _{cn}	Voltage in V	Poles	Rating in A	Curve	Generic reference
Resi9 biconnect 6000	6000	400 or415	4P	10	D	6R9B4D10
Resi9 biconnect 6000	6000	400 or415	4P	13	D	6R9B4D13
Resi9 biconnect 6000	6000	400 or415	4P	16	D	6R9B4D16
Resi9 biconnect 6000	6000	400 or415	4P	20	D	6R9B4D20
Resi9 biconnect 6000	6000	400 or415	4P	25	D	6R9B4D25
Resi9 biconnect 6000	6000	400 or415	4P	32	D	6R9B4D32
Resi9 biconnect 6000	6000	400 or415	4P	40	D	6R9B4D40
Resi9 biconnect 6000	6000	400 or415	4P	50	D	6R9B4D50
Resi9 biconnect 6000	6000	400 or415	4P	63	D	6R9B4D63

(*) neutral pole on right

Rated operational voltage U _e : (V)	1P : 230 or 240 1P+N : 230 or 240 2P : 230, 240, 400 or 415 3P, 3P+N, 4P : 400 or 415
Rated current I _n : (A)	1, 2, 3, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63 (B, C, D) 0,5, 0,75 (C, D)
Rated frequency : (Hz)	50/60
Nature of supply :	~
Total number of poles :	1, 1+N (neutral on left or right), 2, 3, 3+N (neutral on left or right), 4
Number of protected poles :	All
Rated insulation voltage U _i : (V)	500
Rated impulse withstand voltage U _{imp} : (V)	4000
Instantaneous tripping current :	B, C, D
Reference ambient calibration air temperature : (°C)	30
Rated short-circuit capacity I _{cn} : (A)	6000
Rated making and breaking capacity on one pole Separately - I _{cn1} : (A)	6000
Energy limiting class (I ² t) : according to EN 60898-1	3
Grid distance (short-circuit tests) :	35mm (1A up to 40 A) – 65mm (50 A and 63 A)
Protection against external influences :	Fermé / enclosed
Protection degree :	IP20
Material group :	II
Method of mounting :	En tableau sur rail panel board/distribution board, on rail
Method of electrical connection	
Type of terminals :	pillar terminals
Nominal diameter of thread : (mm)	5,0 (up to 25 A included) 6,5 (32 A up to 63 A)
Operating means	Levier / lever