


ACCORD DE CERTIFICATION DU CENELEC CENELEC CERTIFICATION AGREEMENT

ATTESTATION DE RÉSULTATS D'ESSAI STATEMENT OF TEST RESULTS

LCIE N° : STR-FR_1067/M1

Produit : <i>Product:</i>	Disjoncteur de protection contre les surintensités pour installations domestiques et analogues <i>Circuit-breaker for overcurrent protection for household and similar installations</i>
Testé à la demande de: <i>Tested by request of:</i>	SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendès-France 38320 - EYBENS - FRANCE
Fabriqué à (nom et lieu): <i>Manufactured at (name and place):</i>	SCHNEIDER ELECTRIC BULGARIA EOOD (N° 1764AP) Plovdiv plant 4202 RADINOVO PLOVDIV BULGARIE
Marque commerciale (s'il y a lieu) : <i>Trade mark (if any):</i>	
Modèle, type, référence : <i>Model, type, reference:</i>	Resi9 XP 6000A Références/references : Voir annexe/see annex
Caractéristiques principales <i>Main characteristics</i>	Voir annexe/see annex
Informations complémentaires : <i>Additional information:</i>	Supersedes STR-FR_1067 dated 21/07/2022: New Test Report
Un échantillon du produit a été testé et trouvé conforme à : <i>A sample of product has been tested and found to be in conformity with:</i>	EN 60898-1:2019
Comme le montre le(s) rapports d'essais : <i>As shown in the test reports:</i>	167077_750604_3_revA

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.

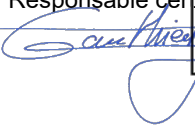

This Statement of Test Results has been established by a body which participates in the CENELEC Certification Agreement (CCA) of 11th September 1973 as amended on 29th March 1983. Any other body participating in the CCA will take this Statement as a basis for granting a national mark of conformity or 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, 29/09/2022

Date de fin de validité : -
Expiry date:

Julien GAUTHIER
Responsable certification / Certification Officer

**LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES**
Société au capital de 12 000 000 €
RCS Nanterre B 408 363 174
33 avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSES

VÉRIFIEZ LA VALIDITÉ DE
CETTE LICENCE



LCIE

Laboratoire Central des Industries Electriques
Une société de Bureau Veritas

33 Avenue du Général Leclerc
92260 Fontenay-aux-Roses
FRANCE

WWW.LCIE.FR

Annexe de l'attestation / Annex of attestation

N° STR-FR_1067/M1

CARACTÉRISTIQUES PRINCIPALES / MAIN CHARACTERISTICS

Caractéristiques techniques / Technical Characteristics	
Tension d'emploi assignée / Rated operational voltage U_e : (V)	1P : 230/400 or 240/415 1P+N : 230/240 2P, 3P, 3P+N, 4P : 400/415
Courant assigné / Rated current I_n : (A)	0,5, 0,75, 1, 2, 3, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63
Fréquence assignée / Rated frequency : (Hz)	50/60
Nature du courant / Nature of supply :	~
Nombre total de pôles / Total number of poles :	1, 1+N (neutre à gauche/neutral on left), 2, 3, 3+N (neutre à gauche/neutral on left), 4
Nombre de pôles protégés / Number of protected poles :	Tous / all
Tension d'isolement assignée / Rated insulation voltage U_i : (V)	500
Tension assignée de tenue aux chocs / Rated impulse withstand voltage U_{imp} : (V)	4000
Caractéristique de déclenchement instantané / Instantaneous tripping current :	B, C
Température de calibration de référence / Reference ambient calibration air temperature : (°C)	30
Pouvoir de coupure assigné / Rated short-circuit capacity I_{cn} : (A)	6000
Rated making and breaking capacity on one pole separately I_{cn1} : (A)	6000
Classe de limitation d'énergie / Energy limiting class (I^2t) : Selon/according to EN 60898-1	3 pour courbe/for curve B et/and C
Distance de grille (essais de court-circuit) / Grid distance (short-circuit tests) :	45mm de 0,5A à 40A / 45mm from 0,5A up to 40A 65mm pour 50A et 63A / 65mm for 50A and 63A
Type de protection contre les influences externes / Protection against external influences :	Fermé/enclosed
Degré de protection / Protection degree :	IP20
Groupe de matériau / Material group :	II
Méthode de montage / Method of mounting :	En tableau sur rails panel board/distribution board, on rail
Mode de connexions électriques / Method of electrical connection	non associé au dispositif de fixation mécanique / not associated with the mechanical-mounting
Type de bornes / Type of terminals :	A trou/pillar terminals
Diamètre des vis des bornes / Nominal diameter of thread : (mm)	5,0mm de 0,5A à 25A / 6,5mm de 32A à 63A 5,0mm from 0,5A up to 25A / 6,5mm from 32A up to 63A
Mode de commande / Operating means	Levier/lever

VÉRIFIEZ LA VALIDITÉ DE
CETTE LICENCE



LCIE

Laboratoire Central des Industries Electriques
Une société de Bureau Veritas

33 Avenue du Général Leclerc
92260 Fontenay-aux-Roses
FRANCE

WWW.LCIE.FR

Annexe de l'attestation / Annex of attestation

N° STR-FR_1067/M1

New Range name	RESI9 XP Generic Reference	Breaking Capacity	Pole description	Rated current	Curve
Resi9 XP	R9PC60N1C0,5	6000A	1P	0,5	C
Resi9 XP	R9PC60N1C0,75	6000A	1P	0,75	C
Resi9 XP	R9PC60N1C1	6000A	1P	1	C
Resi9 XP	R9PC60N1C2	6000A	1P	2	C
Resi9 XP	R9PC60N1C3	6000A	1P	3	C
Resi9 XP	R9PC60N1C4	6000A	1P	4	C
Resi9 XP	R9PC60N1C6	6000A	1P	6	C
Resi9 XP	R9PC60N1C8	6000A	1P	8	C
Resi9 XP	R9PC60N1C10	6000A	1P	10	C
Resi9 XP	R9PC60N1C13	6000A	1P	13	C
Resi9 XP	R9PC60N1C16	6000A	1P	16	C
Resi9 XP	R9PC60N1C20	6000A	1P	20	C
Resi9 XP	R9PC60N1C16	6000A	1P	25	C
Resi9 XP	R9PC60N1C20	6000A	1P	32	C
Resi9 XP	R9PC60N1C40	6000A	1P	40	C
Resi9 XP	R9PC60N1C50	6000A	1P	50	C
Resi9 XP	R9PC60N1C63	6000A	1P	63	C
Resi9 XP	R9PC60N2C0,5	6000A	2P	0,5	C
Resi9 XP	R9PC60N2C0,75	6000A	2P	0,75	C
Resi9 XP	R9PC60N2C1	6000A	2P	1	C
Resi9 XP	R9PC60N2C2	6000A	2P	2	C
Resi9 XP	R9PC60N2C3	6000A	2P	3	C
Resi9 XP	R9PC60N2C4	6000A	2P	4	C
Resi9 XP	R9PC60N2C6	6000A	2P	6	C
Resi9 XP	R9PC60N2C8	6000A	2P	8	C
Resi9 XP	R9PC60N2C10	6000A	2P	10	C
Resi9 XP	R9PC60N2C13	6000A	2P	13	C
Resi9 XP	R9PC60N2C16	6000A	2P	16	C
Resi9 XP	R9PC60N2C20	6000A	2P	20	C
Resi9 XP	R9PC60N2C16	6000A	2P	25	C
Resi9 XP	R9PC60N2C20	6000A	2P	32	C
Resi9 XP	R9PC60N2C40	6000A	2P	40	C
Resi9 XP	R9PC60N2C50	6000A	2P	50	C
Resi9 XP	R9PC60N2C63	6000A	2P	63	C

Annexe de l'attestation / Annex of attestation

N° STR-FR_1067/M1

New Range name	RESI9 XP Generic Reference	Breaking Capacity	Pole description	Rated current	Curve
Resi9 XP	R9PC60N2C0,5	6000A	1P+N	0,5	C
Resi9 XP	R9PC60N2C0,75	6000A	1P+N	0,75	C
Resi9 XP	R9PC60NPhNC1	6000A	1P+N	1	C
Resi9 XP	R9PC60NPhNC2	6000A	1P+N	2	C
Resi9 XP	R9PC60NPhNC3	6000A	1P+N	3	C
Resi9 XP	R9PC60NPhNC4	6000A	1P+N	4	C
Resi9 XP	R9PC60NPhNC6	6000A	1P+N	6	C
Resi9 XP	R9PC60NPhNC8	6000A	1P+N	8	C
Resi9 XP	R9PC60NPhNC10	6000A	1P+N	10	C
Resi9 XP	R9PC60NPhNC13	6000A	1P+N	13	C
Resi9 XP	R9PC60NPhNC16	6000A	1P+N	16	C
Resi9 XP	R9PC60NPhNC20	6000A	1P+N	20	C
Resi9 XP	R9PC60NPhNC16	6000A	1P+N	25	C
Resi9 XP	R9PC60NPhNC20	6000A	1P+N	32	C
Resi9 XP	R9PC60NPhNC40	6000A	1P+N	40	C
Resi9 XP	R9PC60NPhNC50	6000A	1P+N	50	C
Resi9 XP	R9PC60NPhNC63	6000A	1P+N	63	C
Resi9 XP	R9PC60N3C0,5	6000A	3P	0,5	C
Resi9 XP	R9PC60N3C0,75	6000A	3P	0,75	C
Resi9 XP	R9PC60N3C1	6000A	3P	1	C
Resi9 XP	R9PC60N3C2	6000A	3P	2	C
Resi9 XP	R9PC60N3C3	6000A	3P	3	C
Resi9 XP	R9PC60N3C4	6000A	3P	4	C
Resi9 XP	R9PC60N3C6	6000A	3P	6	C
Resi9 XP	R9PC60N3C8	6000A	3P	8	C
Resi9 XP	R9PC60N3C10	6000A	3P	10	C
Resi9 XP	R9PC60N3C13	6000A	3P	13	C
Resi9 XP	R9PC60N3C16	6000A	3P	16	C
Resi9 XP	R9PC60N3C20	6000A	3P	20	C
Resi9 XP	R9PC60N3C16	6000A	3P	25	C
Resi9 XP	R9PC60N3C20	6000A	3P	32	C
Resi9 XP	R9PC60N3C40	6000A	3P	40	C
Resi9 XP	R9PC60N3C50	6000A	3P	50	C
Resi9 XP	R9PC60N3C63	6000A	3P	63	C

Annexe de l'attestation / Annex of attestation

N° STR-FR_1067/M1

New Range name	RESI9 XP Generic Reference	Breaking Capacity	Pole description	Rated current	Curve
Resi9 XP	R9PC60N4C0,5	6000A	4P	0,5	C
Resi9 XP	R9PC60N4C0,75	6000A	4P	0,75	C
Resi9 XP	R9PC60N4C1	6000A	4P	1	C
Resi9 XP	R9PC60N4C2	6000A	4P	2	C
Resi9 XP	R9PC60N4C3	6000A	4P	3	C
Resi9 XP	R9PC60N4C4	6000A	4P	4	C
Resi9 XP	R9PC60N4C6	6000A	4P	6	C
Resi9 XP	R9PC60N4C8	6000A	4P	8	C
Resi9 XP	R9PC60N4C10	6000A	4P	10	C
Resi9 XP	R9PC60N4C13	6000A	4P	13	C
Resi9 XP	R9PC60N4C16	6000A	4P	16	C
Resi9 XP	R9PC60N4C20	6000A	4P	20	C
Resi9 XP	R9PC60N4C16	6000A	4P	25	C
Resi9 XP	R9PC60N4C20	6000A	4P	32	C
Resi9 XP	R9PC60N4C40	6000A	4P	40	C
Resi9 XP	R9PC60N4C50	6000A	4P	50	C
Resi9 XP	R9PC60N4C63	6000A	4P	63	C
Resi9 XP	R9PC60N3PhNC0,5	6000A	3P+N	0,5	C
Resi9 XP	R9PC60N3PhNC0,75	6000A	3P+N	0,75	C
Resi9 XP	R9PC60N3PhNC1	6000A	3P+N	1	C
Resi9 XP	R9PC60N3PhNC2	6000A	3P+N	2	C
Resi9 XP	R9PC60N3PhNC3	6000A	3P+N	3	C
Resi9 XP	R9PC60N3PhNC4	6000A	3P+N	4	C
Resi9 XP	R9PC60N3PhNC6	6000A	3P+N	6	C
Resi9 XP	R9PC60N3PhNC8	6000A	3P+N	8	C
Resi9 XP	R9PC60N3PhNC10	6000A	3P+N	10	C
Resi9 XP	R9PC60N3PhNC13	6000A	3P+N	13	C
Resi9 XP	R9PC60N3PhNC16	6000A	3P+N	16	C
Resi9 XP	R9PC60N3PhNC20	6000A	3P+N	20	C
Resi9 XP	R9PC60N3PhNC16	6000A	3P+N	25	C
Resi9 XP	R9PC60N3PhNC20	6000A	3P+N	32	C
Resi9 XP	R9PC60N3PhNC40	6000A	3P+N	40	C
Resi9 XP	R9PC60N3PhNC50	6000A	3P+N	50	C
Resi9 XP	R9PC60N3PhNC63	6000A	3P+N	63	C

Annexe de l'attestation / Annex of attestation

N° STR-FR_1067/M1

New Range name	RESI9 XP Generic Reference	Breaking Capacity	Pole description	Rated current	Curve
Resi9 XP	R9PC60N1B0,5	6000A	1P	0,5	B
Resi9 XP	R9PC60N1B0,75	6000A	1P	0,75	B
Resi9 XP	R9PC60N1B1	6000A	1P	1	B
Resi9 XP	R9PC60N1B2	6000A	1P	2	B
Resi9 XP	R9PC60N1B3	6000A	1P	3	B
Resi9 XP	R9PC60N1B4	6000A	1P	4	B
Resi9 XP	R9PC60N1B6	6000A	1P	6	B
Resi9 XP	R9PC60N1B8	6000A	1P	8	B
Resi9 XP	R9PC60N1B10	6000A	1P	10	B
Resi9 XP	R9PC60N1B13	6000A	1P	13	B
Resi9 XP	R9PC60N1B16	6000A	1P	16	B
Resi9 XP	R9PC60N1B20	6000A	1P	20	B
Resi9 XP	R9PC60N1B16	6000A	1P	25	B
Resi9 XP	R9PC60N1B20	6000A	1P	32	B
Resi9 XP	R9PC60N1B40	6000A	1P	40	B
Resi9 XP	R9PC60N1B50	6000A	1P	50	B
Resi9 XP	R9PC60N1B63	6000A	1P	63	B
Resi9 XP	R9PC60N2B0,5	6000A	2P	0,5	B
Resi9 XP	R9PC60N2B0,75	6000A	2P	0,75	B
Resi9 XP	R9PC60N2B1	6000A	2P	1	B
Resi9 XP	R9PC60N2B2	6000A	2P	2	B
Resi9 XP	R9PC60N2B3	6000A	2P	3	B
Resi9 XP	R9PC60N2B4	6000A	2P	4	B
Resi9 XP	R9PC60N2B6	6000A	2P	6	B
Resi9 XP	R9PC60N2B8	6000A	2P	8	B
Resi9 XP	R9PC60N2B10	6000A	2P	10	B
Resi9 XP	R9PC60N2B13	6000A	2P	13	B
Resi9 XP	R9PC60N2B16	6000A	2P	16	B
Resi9 XP	R9PC60N2B20	6000A	2P	20	B
Resi9 XP	R9PC60N2B16	6000A	2P	25	B
Resi9 XP	R9PC60N2B20	6000A	2P	32	B
Resi9 XP	R9PC60N2B40	6000A	2P	40	B
Resi9 XP	R9PC60N2B50	6000A	2P	50	B
Resi9 XP	R9PC60N2B63	6000A	2P	63	B

Annexe de l'attestation / Annex of attestation

N° STR-FR_1067/M1

New Range name	RESI9 XP Generic Reference	Breaking Capacity	Pole description	Rated current	Curve
Resi9 XP	R9PC60NPhNB0,5	6000A	1P+N	0,5	B
Resi9 XP	R9PC60NPhNB0,75	6000A	1P+N	0,75	B
Resi9 XP	R9PC60NPhNB1	6000A	1P+N	1	B
Resi9 XP	R9PC60NPhNB2	6000A	1P+N	2	B
Resi9 XP	R9PC60NPhNB3	6000A	1P+N	3	B
Resi9 XP	R9PC60NPhNB4	6000A	1P+N	4	B
Resi9 XP	R9PC60NPhNB6	6000A	1P+N	6	B
Resi9 XP	R9PC60NPhNB8	6000A	1P+N	8	B
Resi9 XP	R9PC60NPhNB10	6000A	1P+N	10	B
Resi9 XP	R9PC60NPhNB13	6000A	1P+N	13	B
Resi9 XP	R9PC60NPhNB16	6000A	1P+N	16	B
Resi9 XP	R9PC60NPhNB20	6000A	1P+N	20	B
Resi9 XP	R9PC60NPhNB16	6000A	1P+N	25	B
Resi9 XP	R9PC60NPhNB20	6000A	1P+N	32	B
Resi9 XP	R9PC60NPhNB40	6000A	1P+N	40	B
Resi9 XP	R9PC60NPhNB50	6000A	1P+N	50	B
Resi9 XP	R9PC60NPhNB63	6000A	1P+N	63	B
Resi9 XP	R9PC60N3B0,5	6000A	3P	0,5	B
Resi9 XP	R9PC60N3B0,75	6000A	3P	0,75	B
Resi9 XP	R9PC60N3B1	6000A	3P	1	B
Resi9 XP	R9PC60N3B2	6000A	3P	2	B
Resi9 XP	R9PC60N3B3	6000A	3P	3	B
Resi9 XP	R9PC60N3B4	6000A	3P	4	B
Resi9 XP	R9PC60N3B6	6000A	3P	6	B
Resi9 XP	R9PC60N3B8	6000A	3P	8	B
Resi9 XP	R9PC60N3B10	6000A	3P	10	B
Resi9 XP	R9PC60N3B13	6000A	3P	13	B
Resi9 XP	R9PC60N3B16	6000A	3P	16	B
Resi9 XP	R9PC60N3B20	6000A	3P	20	B
Resi9 XP	R9PC60N3B16	6000A	3P	25	B
Resi9 XP	R9PC60N3B20	6000A	3P	32	B
Resi9 XP	R9PC60N3B40	6000A	3P	40	B
Resi9 XP	R9PC60N3B50	6000A	3P	50	B
Resi9 XP	R9PC60N3B63	6000A	3P	63	B

Annexe de l'attestation / Annex of attestation

N° STR-FR_1067/M1

New Range name	RESI9 XP Generic Reference	Breaking Capacity	Pole description	Rated current	Curve
Resi9 XP	R9PC60N4B0,5	6000A	3P+N	0,5	B
Resi9 XP	R9PC60N4B0,75	6000A	3P+N	0,75	B
Resi9 XP	R9PC60N4B1	6000A	3P+N	1	B
Resi9 XP	R9PC60N4B2	6000A	3P+N	2	B
Resi9 XP	R9PC60N4B3	6000A	3P+N	3	B
Resi9 XP	R9PC60N4B4	6000A	3P+N	4	B
Resi9 XP	R9PC60N4B6	6000A	3P+N	6	B
Resi9 XP	R9PC60N4B8	6000A	3P+N	8	B
Resi9 XP	R9PC60N4B10	6000A	3P+N	10	B
Resi9 XP	R9PC60N4B13	6000A	3P+N	13	B
Resi9 XP	R9PC60N4B16	6000A	3P+N	16	B
Resi9 XP	R9PC60N4B20	6000A	3P+N	20	B
Resi9 XP	R9PC60N4B16	6000A	3P+N	25	B
Resi9 XP	R9PC60N4B20	6000A	3P+N	32	B
Resi9 XP	R9PC60N4B40	6000A	3P+N	40	B
Resi9 XP	R9PC60N4B50	6000A	3P+N	50	B
Resi9 XP	R9PC60N4B63	6000A	3P+N	63	B
Resi9 XP	R9PC60N3PhNB0,5	6000A	3P+N	0,5	B
Resi9 XP	R9PC60N3PhNB0,75	6000A	3P+N	0,75	B
Resi9 XP	R9PC60N3PhNB1	6000A	3P+N	1	B
Resi9 XP	R9PC60N3PhNB2	6000A	3P+N	2	B
Resi9 XP	R9PC60N3PhNB3	6000A	3P+N	3	B
Resi9 XP	R9PC60N3PhNB4	6000A	3P+N	4	B
Resi9 XP	R9PC60N3PhNB6	6000A	3P+N	6	B
Resi9 XP	R9PC60N3PhNB8	6000A	3P+N	8	B
Resi9 XP	R9PC60N3PhNB10	6000A	3P+N	10	B
Resi9 XP	R9PC60N3PhNB13	6000A	3P+N	13	B
Resi9 XP	R9PC60N3PhNB16	6000A	3P+N	16	B
Resi9 XP	R9PC60N3PhNB20	6000A	3P+N	20	B
Resi9 XP	R9PC60N3PhNB16	6000A	3P+N	25	B
Resi9 XP	R9PC60N3PhNB20	6000A	3P+N	32	B
Resi9 XP	R9PC60N3PhNB40	6000A	3P+N	40	B
Resi9 XP	R9PC60N3PhNB50	6000A	3P+N	50	B
Resi9 XP	R9PC60N3PhNB63	6000A	3P+N	63	B