

CERTIFICATE

Issued to:
Applicant:
Schneider Electric The Netherlands B.V.
Taurusavenue 133
2132 LS Hoofddorp, The Netherlands

Manufacturer/Licensee:
Schneider Electric Industries SAS
Electropole 38EQI
Rue Francois Quesnay
38320 Eybens, France

Product(s) : circuit breaker for overcurrent protection
Trade name(s) : SCHNEIDER ELECTRIC
Type(s)/model(s) : iDPN N

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 60898-1:2003;
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900012

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

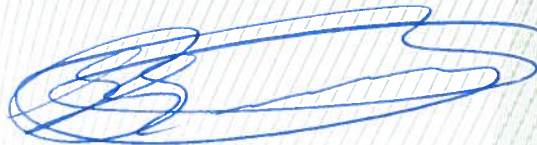
This certificate is issued on: 2 October 2013 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2160998.05

DEKRA Certification B.V.



drs. G.J. Zoetbrood
Managing Director



H.L. Schendstok
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY
THE DUTCH COUNCIL
FOR ACCREDITATION



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

product	:	circuit breaker for overcurrent protection
trade name(s)	:	SCHNEIDER ELECTRIC
type(s)	:	iDPN N
rated current (In)	:	B-type: 4 A, 6 A, 10 A, 13 A, 16 A, 20 A, 25 A, 32 A and 40 A C-type: 1 A, 2 A, 3 A, 4 A, 6 A, 10 A, 13 A, 16 A, 20 A, 25 A, 32 A and 40 A
range of instantaneous tripping overcurrent	:	B or C
rated operational voltage (Ue)	:	230 Vac
number of poles	:	1P+N
rated short-circuit capacity (Icn)	:	6 kA
rated service short-circuit capacity (Ics)	:	6 kA
energy limiting class	:	class 3
safety distance (grid,"a")	:	35 mm
air reference temperature	:	30 °C
method of mounting	:	flush-type, for mounting ontop hat rail 35 mm(EN 50022)
degree of protection against moisture	:	ordinary
insulating material	:	thermoplastic material
markings	:	trademark, type designation and the complete electrical ratings are shown on the body

Additional information

Generic Reference	Product name	lcn	Curve	Rating	Range name	Toggle	Commercial reference
DPN6B04b	/DPN N	6000	B	4	Acti9	Black	A9N17515
DPN6B06b	/DPN N	6000	B	6	Acti9	Black	A9N17516
DPN6B10b	/DPN N	6000	B	10	Acti9	Black	A9N17517
DPN6B16b	/DPN N	6000	B	16	Acti9	Black	A9N17519
DPN6B20b	/DPN N	6000	B	20	Acti9	Black	A9N17520
DPN6B25b	/DPN N	6000	B	25	Acti9	Black	A9N17521
DPN6B32b	/DPN N	6000	B	32	Acti9	Black	A9N17522
DPN6B40b	/DPN N	6000	B	40	Acti9	Black	A9N17523
DPN6C01b	/DPN N	6000	C	1	Acti9	Black	A9N21552
DPN6C02b	/DPN N	6000	C	2	Acti9	Black	A9N21553
DPN6C03b	/DPN N	6000	C	3	Acti9	Black	A9N21554
DPN6C04b	/DPN N	6000	C	4	Acti9	Black	A9N21722
DPN6C06b	/DPN N	6000	C	6	Acti9	Black	A9N21555
DPN6C10b	/DPN N	6000	C	10	Acti9	Black	A9N21556
DPN6C16b	/DPN N	6000	C	16	Acti9	Black	A9N21557
DPN6C20b	/DPN N	6000	C	20	Acti9	Black	A9N21558
DPN6C25b	/DPN N	6000	C	25	Acti9	Black	A9N21559
DPN6C32b	/DPN N	6000	C	32	Acti9	Black	A9N21560
DPN6C40b	/DPN N	6000	C	40	Acti9	Black	A9N21561

TESTS**Test requirements**

EN 60898-1:2003 + A1:2004 + A11:2005

Test result

The test results are laid down in DEKRA test file 2160998.05 and are also based on CBTC IT-7685-A1-M1

Remarks

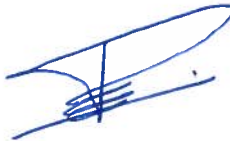
This certificate replaces certificate 2125767.05

Conclusion

The examination proved that all test requirements were met.

Tested by : IMQ

Checked by : F.S. Strikwerda

A handwritten signature in blue ink, appearing to be "F.S. Strikwerda", written over a horizontal line.**Factory locations**Schneider Electric Hungaria, Villamossagi Zrt.
Hock János út. 55, 8900, Zalaegerszeg
HungaryMerlin Gerin Alès
8 Rue Maurice Ravel, 30319, Ales Cedex
France