


CB TEST CERTIFICATE

CERTIFICAT D'ESSAI OC

Product Produit	Circuit-breakers incorporating residual current protection (CBRs)
Name and address of the Applicant Nom et adresse du demandeur	SCHNEIDER ELECTRIC INDUSTRIES SAS Electropole 31 Rue Pierre Mendès France, Eybens 31 38050 GRENOBLE CEDEX 9 France
Name and address of the manufacturer Nom et adresse du fabricant	SCHNEIDER ELECTRIC INDUSTRIES SAS Electropole 31 Rue Pierre Mendès France, Eybens 31 38050 GRENOBLE CEDEX 9 France
Name and address of the factory Nom et adresse de l'usine	SCHNEIDER ELECTRIC ESPANA SA CAMINO DE BARRANQUET 57 46133 MELIANA, VALENCIA Spain
Rating and principal characteristics Valeurs nominales et caractéristiques principales	1P+N - Ue 240 V - 50 Hz - Ie 4-6-10-13-16-20-25-32-40 A - Curve B-C - IΔn 30-300mA - Type A-AC-A"si" - Ics 4500 A - Icu 6000 A (see Additional Sheet and Test Report Ref. No. PB15S0360324-01/00)
Trademark (if any) Marque de fabrique (si elle existe)	 SCHNEIDER ELECTRIC
Type of manufacturer's Testing Laboratories used Type de programme de laboratoire d'essais constructeur	
Model / Type Ref. Réf. de type	DPN Vigi (see Additional Sheet)
Additional information (if necessary may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiquées sur la 2ème page)	-
A sample of product was tested and found to be in conformity with IEC Un échantillon de ce produit a été essayé et été considéré conforme à la CEI	60947-1(ed.5);am1 60947-2(ed.4);am1;am2
National differences / Comments Les différences nationales / Commentaires	EU Group Differences
As shown in the test report Ref. No. which forms part of this certificate Comme indiqué dans le rapport d'essais numéro de référence qui constitue partie de ce certificat	PB15S0360324-01/00; from PB15S0360324-01/01 to PB15S0360324-01/21

This CB Test Certificate is issued by the National Certification Body:

Ce Certificat d'essai OC est établi par l'Organisme National de Certification

 IMQ S.p.A.
 Via Quintiliano 43 I-20138 Milano, Italy


**Circuit-breakers incorporating residual current protection (CBRs)
Series DPN Vigi**

Technical Reference	Curve *	In	Type	I Δ n	Colour of the handle
P1B4500B4AC30	B	4A	AC	30mA	Black, orange, white and blue lavender
P1B4500B6AC30	B	6A	AC	30mA	Black, orange, white and blue lavender
P1B4500B10AC30	B	10A	AC	30mA	Black, orange, white and blue lavender
P1B4500B13AC30	B	13A	AC	30mA	Black, orange, white and blue lavender
P1B4500B16AC30	B	16A	AC	30mA	Black, orange, white and blue lavender
P1B4500B20AC30	B	20A	AC	30mA	Black, orange, white and blue lavender
P1B4500B25AC30	B	25A	AC	30mA	Black, orange, white and blue lavender
P1B4500B32AC30	B	32A	AC	30mA	Black, orange, white and blue lavender
P1B4500B40AC30	B	40A	AC	30mA	Black, orange, white and blue lavender

Technical Reference	Curve *	In	Type	I Δ n	Colour of the handle
P1B4500B4A30	B	4A	A	30mA	Black, orange, white and blue lavender
P1B4500B6A30	B	6A	A	30mA	Black, orange, white and blue lavender
P1B4500B10A30	B	10A	A	30mA	Black, orange, white and blue lavender
P1B4500B13A30	B	13A	A	30mA	Black, orange, white and blue lavender
P1B4500B16A30	B	16A	A	30mA	Black, orange, white and blue lavender
P1B4500B20A30	B	20A	A	30mA	Black, orange, white and blue lavender
P1B4500B25A30	B	25A	A	30mA	Black, orange, white and blue lavender
P1B4500B32A30	B	32A	A	30mA	Black, orange, white and blue lavender
P1B4500B40A30	B	40A	A	30mA	Black, orange, white and blue lavender

**Circuit-breakers incorporating residual current protection (CBRs)
Series DPN Vigi**

Technical Reference	Curve *	In	Type	I Δ n	Colour of the handle
P1B4500C4AC30	C	4A	AC	30mA	Black, orange, white and blue lavender
P1B4500C6AC30	C	6A	AC	30mA	Black, orange, white and blue lavender
P1B4500C10AC30	C	10A	AC	30mA	Black, orange, white and blue lavender
P1B4500C13AC30	C	13A	AC	30mA	Black, orange, white and blue lavender
P1B4500C16AC30	C	16A	AC	30mA	Black, orange, white and blue lavender
P1B4500C20AC30	C	20A	AC	30mA	Black, orange, white and blue lavender
P1B4500C25AC30	C	25A	AC	30mA	Black, orange, white and blue lavender
P1B4500C32AC30	C	32A	AC	30mA	Black, orange, white and blue lavender
P1B4500C40AC30	C	40A	AC	30mA	Black, orange, white and blue lavender

Technical Reference	Curve *	In	Type	I Δ n	Colour of the handle
P1B4500C4AC300	C	4A	AC	300mA	Black, orange, white and blue lavender
P1B4500C6AC300	C	6A	AC	300mA	Black, orange, white and blue lavender
P1B4500C10AC300	C	10A	AC	300mA	Black, orange, white and blue lavender
P1B4500C13AC300	C	13A	AC	300mA	Black, orange, white and blue lavender
P1B4500C16AC300	C	16A	AC	300mA	Black, orange, white and blue lavender
P1B4500C20AC300	C	20A	AC	300mA	Black, orange, white and blue lavender
P1B4500C25AC300	C	25A	AC	300mA	Black, orange, white and blue lavender
P1B4500C32AC300	C	32A	AC	300mA	Black, orange, white and blue lavender
P1B4500C40AC300	C	40A	AC	300mA	Black, orange, white and blue lavender

**Circuit-breakers incorporating residual current protection (CBRs)
Series DPN Vigi**

Technical Reference	Curve *	In	Type	I Δ n	Colour of the handle
P1B4500C4A30	C	4A	A	30mA	Black, orange, white and blue lavender
P1B4500C6A30	C	6A	A	30mA	Black, orange, white and blue lavender
P1B4500C10A30	C	10A	A	30mA	Black, orange, white and blue lavender
P1B4500C13A30	C	13A	A	30mA	Black, orange, white and blue lavender
P1B4500C16A30	C	16A	A	30mA	Black, orange, white and blue lavender
P1B4500C20A30	C	20A	A	30mA	Black, orange, white and blue lavender
P1B4500C25A30	C	25A	A	30mA	Black, orange, white and blue lavender
P1B4500C32A30	C	32A	A	30mA	Black, orange, white and blue lavender
P1B4500C40A30	C	40A	A	30mA	Black, orange, white and blue lavender

Technical Reference	Curve *	In	Type	I Δ n	Colour of the handle
P1B4500C6Asi30	C	6A	A"si"	30mA	Black, orange, white and blue lavender
P1B4500C10Asi30	C	10A	A"si"	30mA	Black, orange, white and blue lavender
P1B4500C16Asi30	C	16A	A"si"	30mA	Black, orange, white and blue lavender
P1B4500C20Asi30	C	20A	A"si"	30mA	Black, orange, white and blue lavender
P1B4500C25Asi30	C	25A	A"si"	30mA	Black, orange, white and blue lavender
P1B4500C32Asi30	C	32A	A"si"	30mA	Black, orange, white and blue lavender

When case of the product is white, a letter "b" is added at the end of the generic reference.
Without "b", the case is grey.

* according to IEC/EN 61009-1