



Mesures Canada

NOTICE OF APPROVAL

Issued by statutory authority of the Minister of Industry for:

AVIS D'APPROBATION

Émis en vertu du pouvoir statutaire du ministre de l'Industrie pour:

TYPE OF DEVICE

Instrument Transformer: Current

TYPE D'APPAREIL

Transformateur de mesure: courant

APPLICANT

REQUÉRANT

ABB Inc.
8555 Trans Canada Highway
Saint Laurent
Quebec H4S 1Z6

MANUFACTURER

FABRICANT

ABB Sweden (Ludvika)
High Voltage Products, PPHV
Lyviksvägen 4, Ludvika
771 80
Dalarna
Sweden

MODEL(S)/MODÈLE(S)

RATING/ CLASSEMENT

IMB 245

400/200-5A

Accuracy class / Classe de précision: 0.3B1.8

Rating factor / Facteur de surcharge: 1.5

Frequency / Fréquence: 60 Hz

Voltage class / Catégorie de tension: 245 kV

NOTE: This approval applies only to meters, the design, composition, construction and performance of which are, in every material respect, identical to that described in the material submitted, and that are typified by samples submitted by the applicant for evaluation for approval in accordance with sections 13 and 14 of the Electricity and Gas Inspection Regulations. The following is a summary of the principal features only.

SUMMARY DESCRIPTION:

The IMB 245 is a post-type current transformer. It is designed for outdoor use.

RATIO / TAP

The following ratios are approved for revenue metering:

Ratio Rapport	Tap Enroulement	Accuracy class Classe de précision	Rating Factor Facteur de surcharge
400-5A	X ₁ -X ₃	0.3B1.8	1.5
200-5A	X ₁ -X ₂		

EVALUATED BY

Michael Rozeboom,
Legal Metrologist

ÉVALUÉ PAR

Michael Rozeboom,
Métrologiste légal

NAMEPLATE AND MARKINGS**PLAQUE SIGNALÉTIQUE ET MARQUAGES**

ABB	CE	ABB AB	Made in Sweden
Current transformer		Type IMB 245	Production year yyyy
Serial number	1HSE nnnnnnn	Standard	CAN3-C13
Insulation level	460 / 1050 kV	Frequency	60 Hz
Max continuous primary current	600 A	Temperature range	-50 – +40 °C
Highest voltage for equipment	245 kV	Total mass	780 kg
SaskPower PO: 4500252327	IC approval no. AExxxx	Approved accuracy 0.3 B-1.8	

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Serial number	1HSE nnnnnnn	Terminal X 1-2	Ratio (A) 200/5	Ratings 0.3 B-1.8	Rct																		
Insulation oil	(NYTRO 10XN) 70 kg	X 1-3	400/5	0.3 B-1.8																			
Ith	15,75 / 1 kA/s																						
Idyn	31,5 kA																						
 <table border="1"> <tr><td>X1</td><td>X2</td><td>X3</td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>		X1	X2	X3																<p>The capacitive voltage terminal must be earthed if not in use.</p> <p>245/$\sqrt{3}$ kV</p> <p>Burden \leq 10kohm</p>			
X1	X2	X3																					
<p>RF= 1.5</p> <p>[Blank space for notes]</p> <p>[Blank space for notes]</p> <p>[Blank space for notes]</p>																							

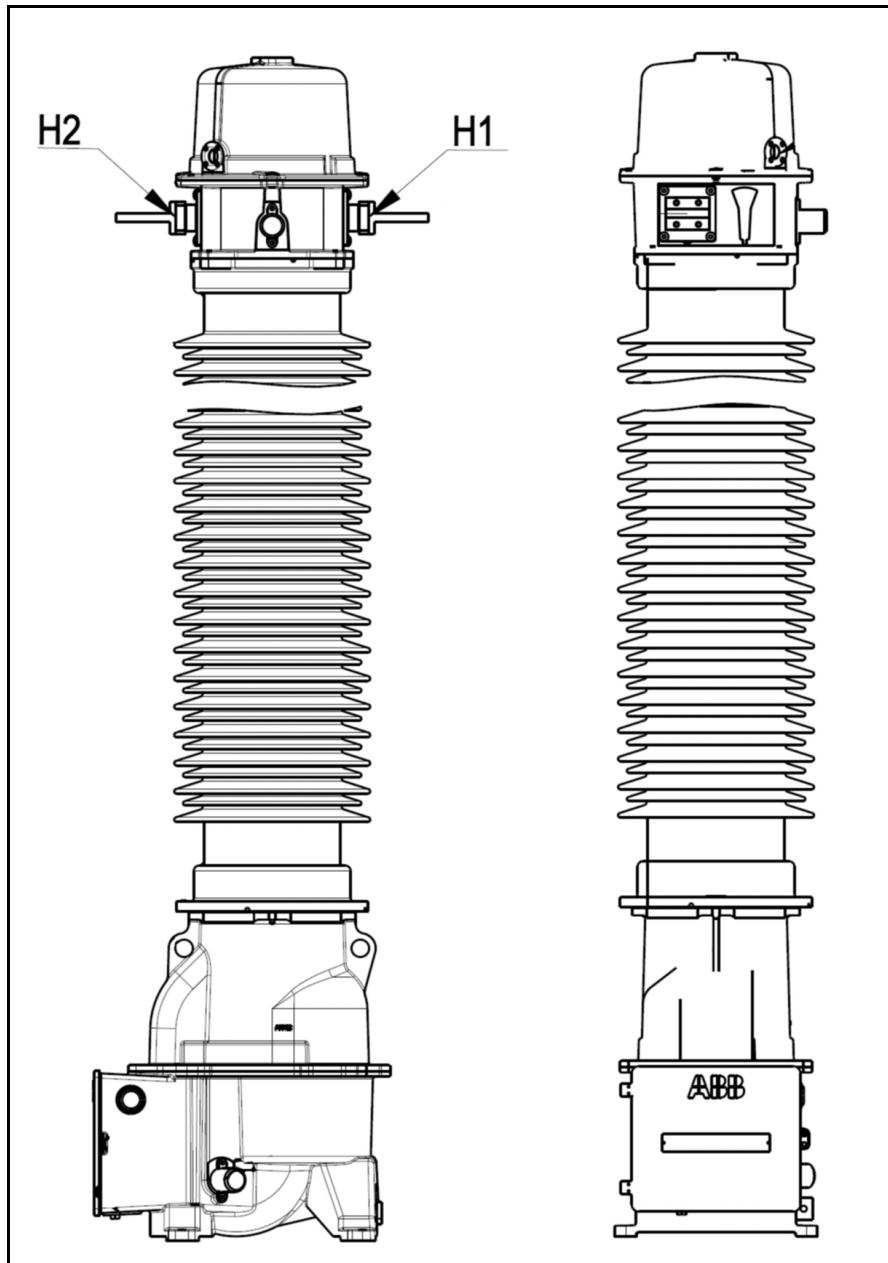
1HSE 68504-4

NAMEPLATE AND MARKINGS

PLAQUE SIGNALÉTIQUE ET MARQUAGES

ABB		CE	ABB AB		Made in Sweden
Current transformer	Serial number	1HSE nnnnnnn	Type	IMB 245	Production year yyyy
Insulation level		460 / 1050 kV	Standard		CAN3-C13
Max continuous primary current		600 A	Frequency		60 Hz
Highest voltage for equipment		245 kV	Temperature range		-50 – +40 °C
SaskPower PO: 4500252327	IC approval no. AExxx	Approved accuracy 0.3 B-1.8	Total mass		780 kg

1HSE 68504-3



APPROVAL:

The design, composition, construction and performance of the meter type(s) identified herein have been evaluated in accordance with regulations and specifications established under the *Electricity and Gas Inspection Act*. Approval is hereby granted accordingly pursuant to subsection 9(4) of the said Act.

The sealing, marking, installation, use and manner of use of meters are subject to inspection in accordance with regulations and specifications established under the *Electricity and Gas Inspection Act*. The sealing and marking requirements are set forth in specifications established pursuant to section 18 of the Electricity and Gas Inspection Regulations. Installation and use requirements are set forth in specifications established pursuant to section 12 of the Regulations. Verification of conformity is required in addition to this approval for all metering devices excepting instrument transformers. Inquiries regarding inspection and verification should be addressed to the local office of Measurement Canada.

APPROBATION :

La conception, la composition, la construction et le rendement du(des) type(s) de compteur(s) identifié(s) ci-dessus, ayant fait l'objet d'une évaluation conformément au Règlement et aux prescriptions établis aux termes de la *Loi sur l'inspection de l'électricité et du gaz*, la présente approbation est accordée en application du paragraphe 9(4) de ladite Loi.

Le scellage, l'installation, le marquage, et l'utilisation des compteurs sont soumis à l'inspection conformément au Règlement et aux prescriptions établis aux termes de la *Loi sur l'inspection de l'électricité et du gaz*. Les exigences de scellage et de marquage sont définies dans les prescriptions établis en vertu de l'article 18 du Règlement sur l'inspection de l'électricité et du gaz. Les exigences d'installation et d'utilisation sont définies dans les prescriptions établies en vertu de l'article 12 dudit règlement. En plus de cette approbation et sauf dans les cas des transformateurs de mesure, une vérification de conformité est requise. Toute question sur l'inspection et la vérification de conformité doit être adressée au bureau local de Mesures Canada.

Original copy signed by:

Adnan Rashid
Senior Engineer – Electricity Measurement
Engineering and Laboratory Services Directorate

Copie authentique signée par :

Adnan Rashid
Ingénieur principal – Mesure de l'électricité
Direction de l'ingénierie et des services de laboratoire

Date: **2011-07-28**

Web Site Address / Adresse du site Internet:
<http://mc.ic.gc.ca>