

## **Certificate of Compliance**

**Certificate:** 1369436 (LR 43556) **Master Contract:** 163545

**Project:** 2413467 **Date Issued:** June 1, 2011

**Issued to:** Eaton Corporation

1000 Cherrington Pkwy Moon Township, PA 15108

**USA** 

**Attention: Lou Grahor** 

## The products listed below are eligible to bear the CSA Mark shown



Richard MacKenzie

Issued by: Richard MacKenzie, P. Eng.

## **PRODUCTS**

CLASS 4652 06 - SWITCHES - Moulded Case

Part A Class 1432 01 CIRCUIT BREAKERS - Moulded Case Type

Moulded case circuit breaker, Type J frame, Types J250E, J250S, J250H, JGE, JGS, JGH, 63-250A, 600V ac and 250V dc in 2, 3 and 4-pole configurations. Supplied with thermal magnetic or electronic trip units

Part B Class 4652 06 - SWITCHES - Moulded Case Type

Moulded case switches, Type J frame, Types JGK-250 Series, may also be designated type J250KS, rated 250A, 600V ac and 250V dc in 2, 3 and 4-pole configurations. Provided with magnetic trip.

Notes:

Notes:

Part A: These circuit breakers may be marked with the following high current interrupting ratings.

Type

DQD 507 Rev. 2009-09-01 Page: 1



**Certificate:** 1369436 (LR 43556) **Master Contract:** 163545

**Project:** 2413467 **Date Issued:** June 1, 2011

Frequency, Hz Interrupting Capacity (kA)

240V ac 480V ac 600V ac 250V dc

JGE 50/60 65 25 18 22

J250E 50/60 65 25 18 22

JGS 50/60 85 35 18 22

J250S 50/60 85 35 18 22

JGH 50/60 100 65 25 22

J250H 50/60 100 65 25 22

Part B These Switches may be marked with the following short circuit withstand ratings:

		Withstand Rating (kA)	
Туре	Frequency, Hz		
240V ac	480V ac	600V ac	
JGK -250	50/60	100	

## **APPLICABLE REQUIREMENTS**

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 0-M91 - General Requirements - Canadian Electrical Code, Part II

CAN/CSA-C22.2 No. 5-09 - Moulded Case Circuit Breakers

DQD 507 Rev. 2009-09-01 Page: 2