



Certificate of Compliance

Certificate: 1861352 (LR 65287)

Master Contract: 157731

Project: 2081098

Date Issued: 2008/12/23

Issued to: I-Gard Corporation
7615 Kimbel St, Unit 1
Mississauga, ON L5S 1A8
Canada
Attention: Lucas Deby

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



Issued by: R. Tateishi, P. Eng.

Authorized by: Nick Alfano, Operations
Manager

PRODUCTS

CLASS 4812 02 - GROUND FAULT DEVICES - Signal Type Detectors

Ground fault relays, Models DGF-CT-A, DGF-CT-A1, DGF-CT-A2 and DGF-CT-Ax, mGARD-10-A, mGARD-10-A1, mGARD-10-A2, mGARD-10-Ax, mGARD-100, mGARD-100-SOx, mGARD-125, mGARD-125-SOx, mGARD-250 and mGARD-250-SOx. Electrical ratings are as follows:

Rated input: 40-240V ac/dc, 3VA/3W.

Rated input (dc versions): 4.5-9V dc or 9-18V dc or 18-36V dc or 36-76V dc, 1.5 W.

Rated output: 10A, 240V ac; 10A, 30V dc, ¼ hp, 240V ac.



Certificate: 1861352 (LR 65287)

Master Contract: 157731

Project: 2081098

Date Issued: 2008/12/23

Notes:

1. This equipment is intended for equipment protection only.
2. The x in Models DGF-CT-Ax and mGARD-10-Ax indicates a numerical suffix which designates other versions with varying trip levels and trip delays.
3. The -SOx in Models mGARD-100-SOx, -125-SOx and -250-SOx indicates a numerical suffix which designates other versions with varying trip levels and trip delays.
4. For the dc versions, suffix 5DCV, 12DCV, 24DCV or 48DCV are added to the catalogue numbers.

APPLICABLE REQUIREMENTS

CSA Standard C22. No. 14 - Industrial Control Equipment

CAN/CSA-C22.2 No. 144 - Ground Fault Circuit Interrupters