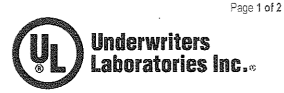
Certificate of Compliance

Certificate Number 20041208-E47815

Report Reference E47815, April 1, 1999

issue Date 2004 December 8



Issued to:

Square D Co.

3700 6th St. SW

Cedar Rapids, IA. 52404

This is to certify that representative samples of

Ground-Fault Circuit Interrupters

Models: 48155-297-50, 48155-297-51, 48155-297-57, 48155-297-58 and

48155-297-59.

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 943 Ground-Fault Circuit-Interrupters

Additional Information:

See Addendum for Ratings Information.

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: Mr. may be used in conjuction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Look for the UL Recognized Component Mark on the product

Issued by:
Karen Kawiza

Underwriters Laboratories Inc.

Reviewed by: Untout J. Ummaca

Antonio Romanacce, Sr. Project Engineer

Underwriters Laboratories Inc.

Certificate of Compliance

Certificate Number 20041208-E47815

Report Reference E47815, April 1, 1999

Issue Date 2004 December 8



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

These products are intended for use in Class A Ground-Fault Circuit Interrupters rated 120/240 V.

Model Number	<u>Description</u>
48155-297-50	30 A Maximum
48155-297-51	35 A - 50 A QO
48155-297-57	60 A
48155-297-58	15 A - 50 A HOM
48155-297-59	50 A Maximum Ring Terminal

Kaule Kawasah Karen Karolezak, Project Handler

Underwriters Laboratories Inc.

Reviewed by:

Antonio Romanacce, Sr. Project Engineer

Underwriters Laboratories Inc.