Issue Date: <u>10/18/06</u> Certificate No. <u>612.008</u>



CERTIFICATE OF: COMPLIANCE WITH TYPE TESTS

APPARATUS: Electronic Trip Molded Case Circuit Breakers, 3 and 4 pole.

DESIGNATION: Catalog Number Prefixes: PG

Report Nos. F01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

The apparatus constructed in accordance with the description stated upon this certificate and contained in the referenced test report has been subjected to the series of proving tests in accordance with:

IEC 60947-2, 3rd Edition EN 60947-2, 3rd Edition

Based on acceptable results as shown in the Square D Company and Merlin Gerin referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product.

Rated Short Circuit Current, $\rm I_{cc}$ and $\rm I_{cs}$

 I_{cu} 240 Vac/50 kA

I_{cu} 380/415 Vac/35 kA

I_{cs} 240 Vac/25 kA

I_{cs} 380/415 Vac/20 kA

Rated Current, I_n 250-1200 Amperes

Rated Optional Voltage, U_e 415 Vac Rated Insulation Voltage, U_i 750 Vac

Rated Impulse Voltage, U_{imp} 8kV

Rated Impulse Voltage, O_{imp} Rated Frequency 50/60 Hz.

Utilization Category B

Suitable for Isolation

Approved by:

Wayne Stoppelmoor,

Manager, Product Certification

Certified by:

Eric Schultz

Certification Engineer



Issue Date: <u>10/18/06</u> Certificate No. <u>612.009</u>



CERTIFICATE OF: COMPLIANCE WITH TYPE TESTS

APPARATUS: Electronic Trip Molded Case Circuit Breaker, 3 and 4 pole.

DESIGNATION: Catalog Number Prefixes: PJ

Report Nos. F01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

The apparatus constructed in accordance with the description stated upon this certificate and contained in the referenced test report has been subjected to the series of proving tests in accordance with:

IEC 60947-2, 3rd Edition EN 60947-2, 3rd Edition

Based on acceptable results as shown in the Square D Company and Merlin Gerin referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product:

Rated Short Circuit Current, Icc and Ics

 $\begin{array}{l} \rm I_{cu} \ 240 \ Vac/65 \ kA \\ \rm I_{cu} \ 380/415 \ Vac/50 \ kA \\ \rm I_{cs} \ 240 \ Vac/35 \ kA \\ \rm I_{cs} \ 380/415 \ Vac/25 \ kA \end{array}$

Rated Current, I_n 250-1200 Amperes Rated Optional Voltage, U_e 415 Vac Rated Insulation Voltage, U_i 750 Vac Rated Impulse Voltage, U_{imp} 8kV Rated Frequency 50/60 Hz. Utilization Category B Suitable for Isolation

Approved by:

Wayne Stoppelmoor, Manager, Product Certification

Certified by:

Eric Schultz

Certification Engineer



Issue Date: <u>10/18/06</u>

Certificate No. 612.010



CERTIFICATE OF: COMPLIANCE WITH TYPE TESTS

APPARATUS: Electronic Trip Molded Case Circuit Breaker, 3 and 4 pole.

DESIGNATION: Catalog Number Prefixes: PK

TEST REFERENCE: Report Nos. F01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

The apparatus constructed in accordance with the description stated upon this certificate and contained in the referenced test report has been subjected to the series of proving tests in accordance with:

IEC 60947-2, 3rd Edition EN 60947-2, 3rd Edition

Based on acceptable results as shown in the Square D Company and Merlin Gerin referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product.

Rated Short Circuit Current, I_{cc} and I_{cs}

 I_{cu} 240 Vac/50 kA

I_{cu} 380/415 Vac/50 kA

I_{cs} 240 Vac/25 kA

I_{cs} 380/415 Vac/25 kA

Rated Current, I_n 250-1200 Amperes Rated Optional Voltage, U_e 415 Vac

Rated Insulation Voltage, U_i 750 Vac

Rated Impulse Voltage, U_{imp} 8kV

Rated Frequency 50/60 Hz.

Utilization Category B Suitable for Isolation

Approved by:

Wayne Stoppelmoor,

Manager, Product Certification

Certified by:

Eric Schultz

Certification Engineer



Issue Date: <u>10/18/06</u> Certificate No. <u>612.011</u>



CERTIFICATE OF: COMPLIANCE WITH TYPE TESTS

APPARATUS: Electronic Trip Molded Case Circuit Breaker, 3 and 4 pole.

DESIGNATION: Catalog Number Prefixes: PL

TEST REFERENCE: Report Nos. F01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

The apparatus constructed in accordance with the description stated upon this certificate and contained in the referenced test report has been subjected to the series of proving tests in accordance with:

IEC 60947-2, 3rd Edition EN 60947-2, 3rd Edition

Based on acceptable results as shown in the Square D Company and Merlin Gerin referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product.

Rated Short Circuit Current, I_{cc} and I_{cs}

I_{cu} 240 Vac/125 kA I_{cu} 380/415 Vac/85 kA I_{cs} 240 Vac/65 kA I_{cs} 380/415 Vac/45 kA

Rated Current, I_n 250-1200 Amperes Rated Optional Voltage, U_e 415 Vac Rated Insulation Voltage, U_i 750 Vac Rated Impulse Voltage, U_{imp} 8kV Rated Frequency 50/60 Hz. Utilization Category B

Utilization Category B Suitable for Isolation

Approved by:

Wayne Stoppelmoor, Manager, Product Certification

C C...

Certified by:

Eric Schultz V
Certification Engineer







Issued To: Square D Company

3700 Sixth Street SW

Cedar Rapids, IA 52404 USA

For The Apparatus: Electronic Trip Molded Case Circuit Breakers, 3 and 4 pole.

Catalog Number Prefix: PG (250-1200 A) equivalent to Merlin Gerin

NS630bL - NS1000L.

Based on Standards: IEC 60947-2, 3rd Edition, Sequences I, II and III

EN 60947-2, 3rd Edition, Sequences I, II and III

Rated Characteristics

Operational voltage: 415 Vac Insulation voltage: 750 Vac Operational current: 250-1200 A

Ultimate short-circuit breaking capacity: 240 Vac/50 kA - 380/415 Vac/35 kA Service short-circuit breaking capacity: 240 Vac/25 kA - 380/415 Vac/20 kA

Utilization category: B

Frequency: 50/60 Hz

Documents Taken Into Account:

Records of proving test - Report Nos. F.01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

Based on acceptable results as shown in the Square D Company referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product.

Date: 10/18/06 Authorization Signature Wayne Stoppelmoor

Manager, Product Certification

Wyrd Land





Issued To: Square D Company

3700 Sixth Street SW

Cedar Rapids, IA 52404 USA

For The Apparatus: Electronic Trip Molded Case Circuit Breakers, 3 and 4 pole.

Catalog Number Prefix: PJ (250-1200 A) equivalent to Merlin Gerin

NS630bL - NS1000L.

Based on Standards: IEC 60947-2, 3rd Edition, Sequences I, II and III

EN 60947-2, 3rd Edition, Sequences I, II and III

Rated Characteristics

Operational voltage: 415 Vac Insulation voltage: 750 Vac Operational current: 250-1200 A

Ultimate short-circuit breaking capacity: 240 Vac/65 kA - 380/415 Vac/50 kA Service short-circuit breaking capacity: 240 Vac/35 kA - 380/415 Vac/25 kA

Utilization category: B

Frequency: 50/60 Hz

Documents Taken Into Account:

Records of proving test – Report Nos. F.01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

Based on acceptable results as shown in the Square D Company referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product.

Date: 10/18/06

Authorization Signature Wayne Stoppelmoor

Manager, Product Certification





Issued To: Square D Company

3700 Sixth Street SW

Cedar Rapids, IA 52404 USA

For The Apparatus: Electronic Trip Molded Case Circuit Breakers, 3 and 4 pole.

Catalog Number Prefix: PK (250-1200 A) equivalent to Merlin Gerin

NS630bL - NS1000L.

Based on Standards: IEC 60947-2, 3rd Edition, Sequences I, II and III

EN 60947-2, 3rd Edition, Sequences I, II and III

Rated Characteristics

Operational voltage: 415 Vac
Insulation voltage: 750 Vac
Operational current: 250-1200 A

Ultimate short-circuit breaking capacity: 240 Vac/50 kA - 380/415 Vac/50 kA Service short-circuit breaking capacity: 240 Vac/25 kA - 380/415 Vac/25 kA

Utilization category: B

Frequency: 50/60 Hz

Documents Taken Into Account:

Records of proving test – Report Nos. F.01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

Based on acceptable results as shown in the Square D Company referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product.

Date: 10/18/06 Authorization Signature

Wayne Stoppelmoor

Manager, Product Certification

Wy Id Day





Issued To: Square D Company

3700 Sixth Street SW

Cedar Rapids, IA 52404 USA

For The Apparatus: Electronic Trip Molded Case Circuit Breakers, 3 and 4 pole.

Catalog Number Prefix: PL (250-1200 A) equivalent to Merlin Gerin

NS630bL - NS1000L.

Based on Standards: IEC 60947-2, 3rd Edition, Sequences I, II and III

EN 60947-2, 3rd Edition, Sequences I, II and III

Rated Characteristics

Operational voltage: 415 Vac Insulation voltage: 750 Vac Operational current: 250-1200 A

Ultimate short-circuit breaking capacity: 240 Vac/125 kA - 380/415 Vac/85 kA Service short-circuit breaking capacity: 240 Vac/65 kA - 380/415 Vac/45 kA

Utilization category: B

Frequency: 50/60 Hz

Documents Taken Into Account:

Records of proving test – Report Nos. F.01.04.16, F01.04.22, F01.00.019a, F01.00.20, A2000.0174a, A2000.0174b, A2000.0174c, TRT151-54

Based on acceptable results as shown in the Square D Company referenced test reports, the values obtained and the general performance are considered to comply with the above standard(s) and to justify the ratings assigned as stated for the designated product.

Date: 10/18/06

Authorization Signature Wayne Stoppelmoor Manager, Product Certification

wyrdling